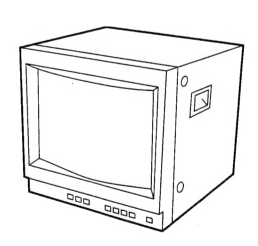
SERVICE MANUAL

SIIA CHASSIS

MODEL	DEST.	CHASSIS NO.	MODEL	DEST.	CHASSIS NO.
PVM-14N5A	AUS	SCC-N87D-A	PVM-20N5A	AUS	SCC-N87F-A
PVM-14N5E	AEP	SCC-N86C-A	PVM-20N5E	AEP	SCC-N86E-A
PVM-14N5MDE	AEP	SCC-N86F-A	PVM-20N5U	US/CND	SCC-N84D-A
PVM-14N5U	US/CND	SCC-N84B-A	PVM-20N6A	AUS	SCC-N87E-A
PVM-14N6A	AUS	SCC-N87C-A	PVM-20N6E	AEP	SCC-N86D-A
PVM-14N6E	AEP	SCC-N86B-A	PVM-20N6U	US/CND	SCC-N84C-A
PVM-14N6U	US/CND	SCC-N84A-A	SSM-20N5A	AUS	SCC-N87B-A
SSM-14N5A	AUS	SCC-N87A-A	SSM-20N5E	AEP	SCC-N86G-A
SSM-14N5E	AEP	SCC-N86A-A	SSM-20N5U	US/CND	SCC-N84F-A
SSM-14N5U	US/CND	SCC-N84E-A			



TRINITRON® COLOR VIDEO MONITOR

SONY

↑ WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

(PVM-14N5MDE only)

Electromagnetic Compatibility



This device compiles with the requirements of Directive 89/336/EEC concerning electromagnetic compatibility. This device meets EN50081-1/92 and EN50082-1/92.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK & ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARPUE À SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNE IMPORTANCE CRITIQUE PUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

TABLE OF CONTENTS

1.	OPERATING INSTRUCTIONS	
1-1.	PVM-14N5/14N6 (A/E/U), PVM-20N5/20N6 (A/E/U)	1-1
1-2.	PVM-14N5MDE	1-9
1-3.	SSM-14N5 (A/E/U), SSM-20N5 (A/E/U)	1-18
2.	SERVICE INFORMATION	
	CIRCUIT BOARDS LOCATION	
2-2.	DISASSEMBLY	2-2
2-	2-1. Cabinet Removal	
2-	2-2. A Board Removal	
	2-3. Service Position	
	2-4. Picture Tube Removal	
2-	2-5. Removal of Anode-cap	2-4
3.	SET-UP ADJUSTMENTS	
3_1	PREPARATIONS (1)	3_1
	PREPARATIONS (2)	
	OUTPUTTING IMAGES	
	RASTER CENTERING ADJUSTMENT	
	LANDING ADJUSTMENT	
	CONVERGENCE ADJUSTMENT	
	INCLINATION OF DEFLECTION YOKE ADJUSTMENT	
	G2 ADJUSTMENT	
	WHITE BALANCE ADJUSTMENTS	
	9-1. VIDEO (Except SECAM) Adjustment	
	9-2. Analog RGB Adjustment (PVM-14N6A, PVM-14N6E, PVM-14N	
	PVM-20N6E, PVM-20N6U)	
3-	9-3. SECAM Cut-off Adjustment	3-10
3-	9-4. Sub-Brightness Adjustment	3-10
). FOCUS ADJUSTMENT	
4.	SAFETY RELATED ADJUSTMENTS	
4-1.	B+ VOLTAGE CHECK	4-1
4-2.	PROTECTION CIRCUIT (HOLD-DOWN CIRCUIT) CHECK	4-2
5.	CIRCUIT ADJUSTMENTS	
	PREPARATIONS	
	DEFLECTION SYSTEM ADJUSTMENT	
5-	2-1. Vertical Deflection Section Adjustment	5-1
	2-2. Horizontal Deflection Section Adjustment	5-1
_	2.2 Horizontal Contonina Adiustment	<i>5</i> 0

6. SEMICONDUCTORS

7.	EXPLODED VIEWS
	CHASSIS (14-INCH)
	ELECTRICAL PARTS LIST
•	
9.	BLOCK DIAGRAMS
10.	DIAGRAMS
10-1	. FRAME SCHEMATIC DIAGRAMS 10-1
	SCHEMATIC DIAGRAMS/PRINTED WIRING BOARDS10-1
	(1/2) Board
	(2/2) Board
	A Board
	B Board
Q	Board 10-11
	RINTED WIRING BOARDS
	Board
	A Board
	B Board
Q	Board 10-10

SECTION 1 OPERATING INSTRUCTIONS

This section is extracted from operating instructions

1-1. PVM-14N5/14N6 (A/E/U), PVM-20N5/20N6 (A/E/U)

3-864-157-11(2)

Trinitron。 Color Video Monitor

|--|

rinitron

PVM-14N5A/14N5E/14N5U PVM-14N6A/14N6E/14N6U PVM-20N5A/20N5E/20N5U PVM-20N6A/20N6E/20N6U

© 1998 by Sony Corporation

SON

Owner's Record

The model and serial numbers are located at the rear. Record these numbers in the spaces provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. Serial No.

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Do not open the cabinet. Refer servicing Dangerously high voltage are present to qualified personnel only. inside the unit.

In the event of a malfunction or when maintenance is necessary, consult an authorized Sony dealer.

For the customers in the U.S.A.
This equipment has been tested and found to comply with
the limits for a Class A digital device, pursuant to Part 15 of
the IRINE so the sell imits are designed to provide
reasonable protection against harmful interference when the interference in which case the user will be required to correct accordance with the instruction manual, may cause harmful equipment in a residential area is likely to cause harmful This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in interference to radio communications. Operation of this equipment is operated in a commercial environment. the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

or the customers in the United Kingdom

WARNING THIS APPARATUS MUST BE EARTHED

MPORTANT

The wires in this mains lead are coloured in accordance with the following code

Earth Neutral Green-and-yellow:

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol $\frac{1}{7}$ or coloured green or As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings green-and-yellow. The wire which is coloured blue must be connected to the identifying the terminals in your plug proceed as follows:

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red. erminal which is marked with the letter N or coloured black.

Ensure that your equipment is connected correctly - If you are in any doubt consult a qualified electrician.

ATTENTION:

Picture distortion may occur if this monitor is positioned in close proximity to any equipment emitting electromagnetic radiation.

Table of Contents

4	Ŋ
Features 4	Location and Function of Parts and Controls 5
	and
•	Parts
	n of
	Function
	and
eatures	ocation
	_

8	9	00	00	6	0
Front	Rear Panel	Using On-Screen Menus	On-Screen Menu Configuration	Operation through On-Screen Menus	Functions of On-Screen Menus

Should any solid object or liquid fall into the cabinet,

unplug the unit and have it checked by qualified Do not drop or place heavy objects on the power cord. If the power cord is damaged, turn off the

personnel before operating it any further.

The nameplate indicating operating voltage, power

consumption, etc., is located at the rear.

Operate the unit only with a power source as

On safety

specified in "Specifications" section.

Connections13	3
How to Connect the AC Power Cord	13
How to Connect a Cable to a BNC Connector 13	13
Specifications13	33

Unplug the unit from the wall outlet if it is not to be

Disconnect the power cord from the AC outlet by

used for several days or more. with a damaged power cord.

The socket-outlet shall be installed near the grasping the plug, not by pulling the cord.

equipment and shall be easily accessible.

On installation

power immediately. It is dangerous to use the unit

5

Troubleshooting

About this manual

Before operating the unit, please read this manual thoroughly and retain it for future reference.

> Allow adequate air circulation to prevent internal heat Do not place the unit on surfaces (rugs, blankets, etc.)

or near materials (curtains, draperies) that may block Do not install the unit in a location near heat sources

the ventilation holes.

such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration

The explanation given in this manual can be applied to When explanation differs among models, this is clearly the following models unless noted otherwise. indicated in this manual.

 PVM-14N6A/14N6E/14N6U (14-inch monitor) PVM-14N5A/14N5E/14N5U (14-inch monitor)

PVM-20N5A/20N5E/20N5U (20-inch monitor)

Illustrations of the video monitor are for the PVM- PVM-20N6A/20N6E/20N6U (20-inch monitor) 20N6A/20N6E/20N6U.

To keep the unit looking brand-new, periodically clean afety precaution, unplug the unit before cleaning it. it with a mild detergent solution. Never use strong cleansers since they will damage the cabinet. As a solvents such as thinner or benzine, or abrasive

On cleaning

On repacking

Do not throw away the carton and packing materials.

If you have any questions about this unit, contact your authorized Sony dealer. က

They make an ideal container which to transport the

Features

Fine pitch Trinitron¹⁾ picture tube

The fine pitch Trinitron tube provides a high resolution picture. Horizontal resolution is more than 500 TV lines at the center of the picture.

When NTSC video signals are received, a comb filter activates to make more accurate Y/C separation. This contributes to less of a decrease in resolution, cross color and cross luminance phenomena.

Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance.

Four color system available

The monitor can display NTSC, PAL, SECAM and NTSCaust signals. The appropriate color system is selected automatically.

(for PVM-14N6A/14N6E/14N6U/20N6A/20N6E/ Analog RGB input connectors 20N6U only)

Analog RGB signals from video equipment can be input through these connectors.

Y/C input connectors

and the luminance signal (Y), can be input through this two signals, which tends to occur in a composite video The video signal, split into the chrominance signal (C) connector, eliminating the interference between the signal, ensuring video quality.

Automatic termination

(connector with -//- mark only)

when no cable is connected to the loop-through output The input connector is terminated at 75 ohms inside connector, the 75-ohm termination is automatically connector. When a cable is connected to an output released.

Functions

Front

Location and Function of Parts and Controls

On-screen menus

You can set monitor operation settings by using the on-screen menus.

EIA standard 19-inch rack mounting

By using an MB-502B mounting bracket (for a 14-inch monitor, not supplied) or SLR-103A slide rail (for a 20-inch monitor, not supplied), the monitor can be mounted in an EIA standard 19-inch rack.

Attention - when the product is installed in a rack:

Speaker

assembly, the operating ambient temperature of · Elevated operating ambient temperature If installed in a closed or multi-unit rack

the rack environment may be greater than room

compatible with the manufacturer's maximum Therefore, consideration should be given to installing the equipment in an environment

rated ambient temperature of 0 to +35 °C (Tmra). Reduced air flow

Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

• Mechanical loading

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

Circuit overloading

effect that overloading of circuits might have on Consideration should be given to the connection of the equipment to the supply circuit and the overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of Reliable earthing of rack-mounted equipment power strips).

MENU buttons

OPOWER switch and indicator

MENU buttons

D LINE A/LINE B/RGB buttons

RGB

LINE B

LINEA

Press to make the menu appear.

© LINE A/LINE B/RGB (input select) buttons

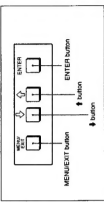
O Speaker

Press to select the program to be monitored.

For detailed information on MENU buttons, see "Operation through On-Screen Menus" on page 9.

> LINE A LINE B HGB.

Signal fed through the LINE B connector Signal fed through the LINE A connector Signal fed through the RGB connectors*



a) Provided with the PVM-14N6A/14N6E/14N6U/20N6A/ 20N6E/20N6U only.

Press to turn the monitor on. The indicator lights in

To turn the power off, press this again.

1) Trinitron

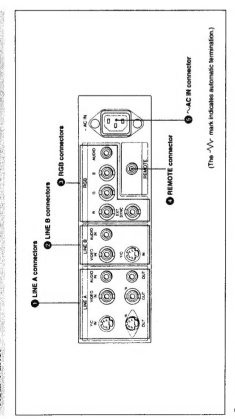
"Trinitron" is a registered trademark of Sony Corporation.

2) NTSC445

The NTSCALL System refers to an NTSC color system in which the subcarrier frequency is modified to 4.43MHz. When an NTSC recorded video program is played back with a Trident (PAL/SECAM/NTSC.4.1) VTR, the NTSC.4.1 signal is output.

Location and Function of Parts and Controls

Rear Panel



LINE A connectors

Input connectors for the composite video, Y/C separate video and audio signals and their loop-through output connectors, press the LINE A button on the front To monitor the input signal fed through these connectors.

panel

The Y/C IN connector has priority over the VIDEO IN connector.

the Y/C IN connector is automatically selected and the VIDEO IN connector is disconnected even if the cable When connecting the cable to the Y/C IN connector, is connected.

Y/C IN connector (4-pin mini-DIN)

Connect to the Y/C separate output connector of a video camera, VCR or other video equipment.

Y/C OUT connector (4-pin mini-DIN)

Connect to the Y/C separate input connector of a VCR Loop-through output of the Y/C IN connector. or another monitor. When the cable is connected to this connector, the 75ohm termination of the input is automatically released, and the signal input to the Y/C IN connector is output from this connector.

VIDEO IN connector (BNC-type)

For a loop-through connection, connect to the video equipment, such as a VCR or a color video camera. Connect to the video output connector of video output connector of another monitor.

VIDEO OUT connector (BNC-type)

ohm termination of the input is automatically released, connector. Connect to the video input connector for a When the cable is connected to this connector, the 75-Loop-through output connector of the VIDEO IN VCR or another monitor.

AUDIO IN connector (phono jack)

and the signal input to the VIDEO IN connector is

output from this connector.

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection, connect to the audio output of another monitor.

AUDIO OUT connector (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VCR or another monitor.

D LINE B connectors

Input connectors for the composite video, Y/C separate video and audio signals.

To monitor the input signal fed through these connectors, press the LINE B button on the front

Y/C IN connector (4-pin mini-DIN)

Connect to the Y/C separate output connector of a video camera, VCR or other video equipment.

VIDEO IN connector (BNC-type)

For a loop-through connection, connect to the video equipment, such as a VCR or a color video camera. Connect to the video output connector of video output connector of another monitor.

AUDIO IN connector (phono jack)

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection, connect to the audio output of another monitor.

provided with the PVM-14N6A/14N6E/14N6U/ B RGB connectors

Analog RGB input connectors for the R/G/B signals. To monitor the input signal fed through these external sync signals and audio signals. 20N6A/20N6E/20N6U only)

R/G/B (input) connectors (BNC-type)

connectors, press the RGB button on the front panel.

The monitor also can operate on the sync signal from Connect to the analog RGB outputs connectors of a the G channel by setting RGB SYNC to SYNC ON video camera, VCR or other video equipment. The monitor operates on the external sync signal. GREEN in the menu For detailed information on sync signal setting, see "3a RGB SYNC menu "on page 12 of "Functions of On-Screen

AUDIO IN connector (phono jack)

Connect to the audio output connectors of video equipment when the analog RGB signal is input.

/

EXT SYNC (external sync input) connector

the menu, the monitor operates on the sync signal from When you set RGB SYNC to SYNC ON GREEN in Connect to the sync signal output of a video camera, the G channel so that it is not necessary to use this VCR or other video equipment.

For detailed information on sync signal setting, see "[3a] RGB SYNC menu "on page 12 of "Functions of On-Screen Menus .

© REMOTE connector (phono jack) (provided with the PVM-14N6A/14N6E/14N6U / 20N6A/20N6E/20N6U only)

Open: When this connector is open, the current input This connector functions as follows. signal is selected.

signal selected before the current signal is selected. Ground: By grounding this connector, the input

5 ~AC IN (inlet) connector

Connect the supplied AC power cord to this connector and to a wall outlet.

You can make various settings and adjustments of the monitor using the on-screen menus.

On-Screen Menu Configuration

The on-screen menu is composed of the following two

Item selection menu

sound volume, contrast, brightness, color intensity, color system and menu language by using the \P , Ψ and You can select an adjustment and setting item such as ENTER buttons.

Adjustment and setting menus

remain unchanged until next adjustment even if you corresponding menu. The settings and adjustments You can make desired adjustment or setting on turn off the power.

To reset the settings and adjustments to the factory-settings, select "FACTORY PRESET" from 2d USER MEMORY menu.

Adjustment and setting menus

item selection menus

On-screen menu tree-chart

1 MENU 1

Regular screen

16 BHIGHTNESS menu 16 CHROMA menu 16 PHASE menu

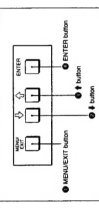
1b CONTRAST menu

1a VOLUME menu

Operation through On-Screen

Menu operation buttons

There are four menu operation buttons on the front panel of the monitor.



Button functions depend on the displayed menu. The following table shows the button functions on the item selection menus and adjustment and setting menus.

Button	Function on the item selection menus	Function on the adjustment and setting menus
• MENU/EXIT	To return to the regular screen.	To return to the item selection menu.
+ 0	To move the cursor downward.	To decrease value/ select item.
0 +	To move the cursor upward.	To increase value/ select item.
© ENTER	To decide a selected item.	To decide a selected item*.

2a COLOR SELECT menu

2 MENU 2

2d USER MEMORY menu

2C LANGUAGE menu

2b DISPLAY menu

a) You can use the ENTER button only on the 2d USER MEMORY menu of the adjustment and setting menus.

Usable buttons depend on the displayed menu. Buttons that can be used on the menu are displayed at the bottom line of the screen. You can perform menu operation using displayed buttons.



Operating procedures

Display of the usable menu operation buttons

To display the menu, follow this procedure.

Press the MENU/EXIT (**①**) button. [**2**] MENU I appears.

To select items other than ones not displayed on

Select [2] MENU 2 or [3] MENU 3 ".

For details of how to select, see the "To change the item selection menus" described later.

2 Move the cursor to the desired item by pressing the

♦ or ♦ (@, @) button.

The adjustment and setting menu selected in step 2 3 Press the ENTER (4) button. appears.

For detailed information of menus, see "Functions of On-Screen Menus" on page 10.

a) These menus (3, 3a and 3b) are provided with PVM-14N6A/14N6E/14N6U/20N6A/20N6E/20N6U only.

3b ASPECT RATIO menu*

3a RGB SYNC menu*

3 MENU 34

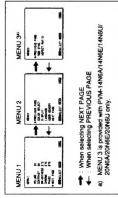
1) [3] MENU 3 is provided with PVM-14N6A/14N6E/14N6U/20N6A/20N6E/20N6U only.

တ

8

To change the item selection menus

Select NEXT PAGE on the menu to display next item selection menu and PREVIOUS PAGE on the menu to display the previous item selection menu.



How to change the item selection menu

To return to the item selection menu from the adjustment and setting menus Press the MENU/EXIT () button on the currently

displayed adjustment and setting menu.

To close the menu (to return to the regular

Press the MENU/EXIT (1) button when the item selection menu is displayed. The on-screen menu disappears and the regular screen appears. screen)

adjusted last time is displayed.

- VOLUME
 - CONTRAST
- BRIGHTNESS
 - CHROMA

Then you can adjust the item immediately.

Functions of On-Screen Menus

Item selection menus

1 MENU 1 MENU I menu has the following selection items.

1	Lancingua
/OLUME	To obtain the desired volume
CONTRAST	To adjust the contrast
SRIGHTNESS	To adjust the brightness
CHROMA	To adjust the color intensity
HASE	To adjust the phase

 $\fbox{2}$ MENU 2 menu has the following selection items.

item	Function
COLOR SELECT	To select the color system of the
	input signal
DISPLAY	To select period of display
LANGUAGE	To select the menu language
USER MEMORY	To store and recall the values and
	settings adjusted by a user, and recall
	the factor eatings

(for PVM-14N6A/14N6E/14N6U/20N6A/ 20N6E/20N6U only)

MENU 3 menu has the following selection items.

Fem

	and in a second second
ASPECT RATIO To select the aspect ratio	aspect ratio

Adjustment and setting menu

1a VOLUME menu (Factory setting: 50)



The volume increases by pressing the T button. The volume decreases by pressing 🖶 button. Adjust the speaker volume.

1b CONTRAST menu (Factory setting: 80)

The contrast becomes higher by pressing the * button. The contrast becomes lower by pressing • button. Adjust the contrast of the screen.

1c BRIGHTNESS menu (Factory setting: STD)

The screen becomes brighter by pressing the 4 button. The screen becomes darker by pressing ♦ button. Adjust the brightness of the screen.

1d CHROMA menu (Factory setting: STD)



The color intensity strengthens by pressing the Adjust the color intensity of the video signal.

The color intensity weakens by pressing 🖣 button. button.

Note

The color intensity of an composite video signal or a Y/C separate signal can be corrected on this menu. That of the RGB signals cannot be corrected.

1e PHASE menu (Factory setting: STD)



The skin tone becomes greenish by pressing the 🕈 Adjust the phase of the video signals.

The skin tone becomes purplish by pressing the \clubsuit button. outton.

Y/C separate signal can be corrected on this menu. The PAL composite video signal or a Y/C separate signal The phase of an NTSC composite video signal or a and RGB signals cannot be corrected.

2a COLOR SELECT menu (Factory setting: AUTO)



AUTO: Input color systems are automatically Select the color system of the input signal

activate. To monitor NTSC signal with trap filter, When you input NTSC signal, comb filter will select NTSC in this menu.

(Factory setting: SHORT TIME) 2b DISPLAY menu



Select the period of displaying the color system of the The items have the following functions. current input signals.

ttem	Function
SHORT TIME	To display the kind of color system being used for several seconds on the screen each time you change the signal input.
LONG TIME	To display the kind of color system being used for approximately five minutes on the screen each time you change the signal input.
OFF	Not to display the kind of the color

(Factory setting: ENGLISH) 2c LANGUAGE menu



Select the menu language among the five languages, English, German, French, Italian and Spanish. =

2d USER MEMORY menu

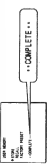
PECALL RECALL FACTORY PRESET Bebreter erm USES MENDAY

The items have the following functions.

Item	Function
STORE	To store all adjustments and
	settings currently set on each menu into the internal memory.
RECALL	To recall all adjustments and
	settings currently stored in the
	internal memory.
FACTORY PRESET	To reset the adjustments and
	settings currently set on each
	menu to the factory settings.*)

The current settings and adjusted values are reset to the factory settings. The values and settings adjusted and stored in the informal memory by using the STORE ment, however, are not changed. To reset internally stored adjusted values and settings to the factory setting, select FACTORY PRESET, first, then select STORE.

When you press the ENTER (4) button, the following currently selected item becomes active when pressing message is displayed for about two seconds. The the ENTER (4) button,



14N6A/14N6E/14N6U /20N6A/20N6E/20N6U only. The following menus are provided with the PVM-

(Factory setting: EXT SYNC) 3a RGB SYNC menu



Select the sync signal when the RGB signals are input. The items have the following functions.

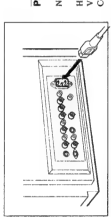
3b ASPECT RATIO menu (Factory setting: 4:3)



Select the aspect ratio of the screen.

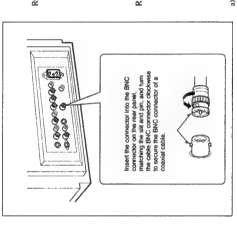
How to Connect the AC Power Cord

Connect the AC power cord (supplied) to the ~AC IN connector and to a wall outlet.



How to Connect a Cable to a BNC Connector

Connect the coaxial cable with the BNC connectors to the BNC connectors on the rear panel as illustrated below.



Video signal

NTSC, PAL, SECAM, NTSC LAN 500 TV lines Color system Resolution

6 MHz±3dB (Y signal) 6 MHz±3dB Frequency response LINE

Picture performance

7 % over scan of CRT effective Normal scan

Less than 8.0 % (typical) Less than 7.0 % (typical) Color temperature D65 V. linearity H. linearity

Inputs

LINE A/B

See the pin assignment on the next page. BNC connector (×2), IVp-p +3 dB, 4-pin mini-DIN(x2) VIDEO IN Y/C IN

AUDIO IN Phono jack (x2), -5 dBut, more -6 dB, sync negative

RGB (PVM-14N6A/14N6E/14N6U/20N6A/20N6E/ than 47 kilo-ohms

0.7 Vp-p +3 dB, -6 dB BNC connector (x3) 20N6U only) R/G/B

Sync on green: 0.3 Vp-p, negative Phono jack (x1), -5 dBu", more than 47 kilo-ohms AUDIO IN

4 Vp-p +3 dB, -6 dB, sync EXT SYNC BNC connector (x1)

signal

Low state (GND); input signal

selected prior to the current input negative REMOTE (PVM-14N6A/14N6U/20N6A/ 20N6E/20N6U only) Open: currently selected input Phono jack (×1)

a) 0 dBu = 0.775 Vr.m.s.

Specifications

Outputs

Y/C OUT: 4-pin mini-DIN (x1) loop-through. Automatic 75 ohms termination LINEA

BNC connector (x1) loop-through, Automatic 75 ohms termination VIDEO OUT

Phono jack (x1) loop-through Output level: 0.8 W **AUDIO OUT** Speaker output

General

CRT

14-inch CRT with P-22 phosphor PVM-14N5A/14N5E/14N5U/ 14N6A/14N6E/14N6U:

(13-inch measured diagonally) Visible picture size 340 mm PVM-20N5A/20N5E/20N5U/ 20N6A/20N6E/20N6U:

20-inch CRT with P-22 phosphor (19-inch measured diagonally) Visible picture size 490 mm

PVM-14N5A/14N5E/14N5U: 80W PVM-14N6A/14N6E/14N6U: 80W PVM-20N5U/20N6U: 100W PVM-20N5A/20N6A/20N5E/ 20N6E: 105 W Power consumption

Power requirements

100 to 240 V AC, 50/60Hz
"For use of PVM-14N5U/14N6U/
20N5U/20N6U", operate these
monitors on 120 V AC.

Humidity 0 to 90% (no condensation) Temperature 0 to +35°C

Operating conditions

Transport and Storage conditions
Temperature -10 to +40°C
Humidity 0 to 90%

Dimensions (w/h/d)

(13%×13½×16% inches) PVM-20N5A/20N5E/20N5U/ PVM-14N5A/14N5E/14N5U/ 14N6A/14N6E/14N6U: 346 × 340 × 414 mm

PVM-14N5A/14N5E/14N5U/ (17½ × 17½ × 19% inches) 14N6A/14N6E/14N6U:

Mass

20N6A/20N6E/20N6U:

449 × 441 × 502 mm

Approx. 15 kg (33 lb 1 oz) PVM-20N5A/20N5E/20N5U/ 20N6A/20N6E/20N6U:

Approx. 28 kg (61 lb 12 oz) Operating Instructions (1) Accesory supplied AC power cord (1)

Pin assignment

Y/C IN connector (4-pin mini-DIN)



Pin No.	Signel	Description
_	Y-input	1 Vp-p, sync negative, 75 ohms
8	CHROMA subcarrier-input	0.286 Vp-p (NTSC), 300m Vp-p (PAL), burst Delay time between Y and C: within 0 ± 100 nsec., 75 ohms
3	GND for Y-input	GND
4	GND for CHROMA- input	GND

Design and specifications are subject to change

This section may help you isolate the problem. Should the problem persist, unplug the unit and contact your Sony dealer or local authorized Sony service facility.

Symptom	Possible causes and remedies
if colors are not accurately reproduced	The monitor input signal is deviated from the color system specifications (i.e. signals from VCRs).
	Proceed as follows to correct this phenomenon.
	Confirm the color system of the input signal.
	2 Select the same color system as that of the input signal on the COLOR SELECT menu.
	If the problem remains unsolved after corresponding color system is solarled briefly turn OEF the power than turn ON the monitor again

7

SONY

Trinitron_® Color Video Monitor

N N	L	Q	Ш		υ
instructions for Use Page 2	Mode d'emploi Page 18	Gebrauchsanweisung Seite 34	Instrucciones de uso Página 50	Istruzioni per l'uso Pagina 66	使用说明书 82页

Trinitron

PVM-14N5MDE

© 1998 by Sony Corporation

Owner's Record

The model and serial numbers are located at the rear, Record these numbers in the spaces provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

-	
ģ	ģ
Model	Senal

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

WARNING

Do not open the cabinet. Refer servicing Dangerously high voltage are present to qualified personnel only. nside the unit.

in the event of a malfunction or when maintenance is necessary, consult an authorized Sony dealer.

Power Switch
The power switch is a functional switch only. To isolate
the set from the mains supply remove the mains plug
from the wall stocket.

For the customers in the U.S.A.

interierence in which case the user will be required to correct This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the accordance with the instruction manual, may cause harmful equipment in a residential area is likely to cause harmful This equipment generates, uses, and can radiate radio interference to radio communications. Operation of this equipment is operated in a commercial environment. frequency energy and, if not installed and used in the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

or the customers in the United Kingdom

THIS APPARATUS MUST BE EARTHED

MPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Earth Neutral Green-and-yellow:

letter E or by the safety earth symbol + or coloured green or connected to the terminal in the plug which is marked by the apparatus may not correspond with the coloured markings green-and-yellow. The wire which is coloured blue must be connected to the identifying the terminals in your plug proceed as follows: The wire which is coloured green-and-yellow must be As the colours of the wires in the mains lead of this

terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

Ensure that your equipment is connected correctly - If you are in any doubt consult a qualified electrician.

vearest office or your local environmental office in case of This unit contains substances which can pollute the environment if disposed carelessly. Please contact our sisposal of this unit.

ATTENTION:

Picture distortion may occur if this monitor is positioned in close proximity to any equipment emitting electromagnetic radiation.

Precaution

Table of Contents

5 4 4

How to Connect a Cable to a BNC Connector.. 14

How to Connect the AC Power Cord

About this manual Froubleshooting.. Specifications

Before operating the unit, please read this manual thoroughly and retain it for future reference.

Attention - when the product is installed in a rack:

assembly, the operating ambient temperature of the rack environment may be greater than room · Elevated operating ambient temperature If installed in a closed or multi-unit rack

rated ambient temperature of 0 to +40 °C (Tmra). Reduced air flow compatible with the manufacturer's maximum Therefore, consideration should be given to installing the equipment in an environment

Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised. • Mechanical loading

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

• Circuit overloading

effect that overloading of circuits might have on Consideration should be given to the connection of the equipment to the supply circuit and the overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when

should be maintained. Particular attention should be given to supply connections other than direct Reliable earthing of rack-mounted equipment connections to the branch circuit (e.g., use of Reliable earthing

On safety

Features

2		
Operate the unit only with a power source as	-	
급	.2	
8	2	1
ď	:	i
£	specified in "Specifications" sectio	
Ĩ	ati	
~	Ę	į
5	Ċ.	-
ij	Š	•
5	Ī.	į
Ę	Ξ	
9	ĕ	Ì
ELS	cii	
Š	ğ	έ
~	S	£

- The nameplate indicating operating voltage, power consumption, etc., is located at the rear. specified in
- Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- power immediately. It is dangerous to use the unit Do not drop or place heavy objects on the power cord. If the power cord is damaged, turn off the with a damaged power cord.
 - Unplug the unit from the wall outlet if it is not to be

used for several days or more.

Disconnect the power cord from the AC outlet by The socket-outiet shall be installed near the grasping the plug, not by pulling the cord.

equipment and shall be easily accessible.

On installation

Allow adequate air circulation to prevent internal heat

Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.

Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration

On cleaning

To keep the unit looking brand-new, periodically clean afety precaution, unplug the unit before cleaning it. cleansers since they will damage the cabinet. As a it with a mild detergent solution. Never use strong solvents such as thinner or benzine, or abrasive

On repacking

Do not throw away the carton and packing materials. They make an ideal container to transport the unit.

If you have any questions about this unit, contact your authorized Sony dealer.

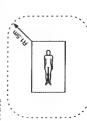
Be sure to connect the AC power cord to a grounded outlet.

Important safeguards/notices for use in the medical environments

All the equipments connected to this unit shall be certified according to Standard IEC601-1, IEC950, IEC65 or other IEC/ISO Standards applicable to the equipments.

When this unit is used together with other equipment in the patient area*, the equipment shall be either powered by an isolation transformer or connected via an additional protective earth terminal to system ground unless it is certified according to Standard IEC601-1 and IEC601-1-1.

* Patient Area



3 The leakage current could increase when connected to other equipment.

The operator should take precautions to avoid touching the rear panel input and output circuitry and the patient at the same time.

Model PVM-14N5MDE is a video monitor intended for use in a medical environment to display video pictures from cameras or other video system.

Symbols on the unit

Features

Picture

Fine pitch Trinitron" picture tube

The fine pitch Trinitron tube provides a high resolution picture. Horizontal resolution is more than 500 TV ines at the center of the picture.

You can set monitor operation settings by using the

On-screen menus
You can set monitor on-screen menus.

Functions

nb filter

When NTSC video signals are received, a comb filter activates to make more accurate Y/C separation. This contributes to less of a decrease in resolution, cross color and cross luminance phenomena.

Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance.

The monitor can be covered with side covers. The side covers that protect the ventilation holes from splashes

Side covers

(of medicines, etc.) as much as possible.

For details on mounting, refer to the instruction manuals

supplied with the mounting brucket kit.

EIA standard 19-inch rack mounting By using an MB-502B mounting bracket (not supplied), the monitor can be mounted in an EIA

standard 19-inch rack.

Four color system available

The monitor can display NTSC, PAL, SECAM and NTSC_{Ax}²³ signals. The appropriate color system is selected automatically.

Indu

Y/C input connectors

The video signal, split into the chrominance signal (C) and the luminance signal (Y), can be input through this connector, eliminating the interference between the two signals, which tends to occur in a composite video signal, ensuring video quality.

Automatic termination

(connector with -√√ mark only)
The input connector is terminated at 75 ohms inside when no cable is connected to the loop-through output connector. When a cable is connected to an output connector, the 75-ohm termination is automatically released.

1) Trinitron

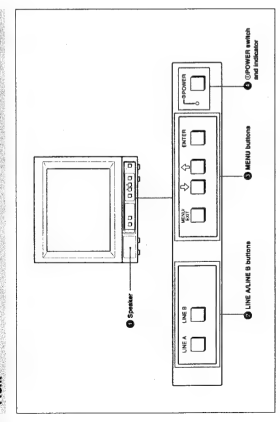
"Trinitron" is a registered trademark of Sony Corporation.

2) NTSCA.0

The NTSC4.11 system refers to an NTSC color system in which the subcarrier frequency is modified to 4.43MHz. When an NTSC recorded video program is played back with a Trident (PAL/SECAM/NTSC4.11) VTR, the NTSC21.1 signal is output.

Location and Function of Parts and Controls

Front



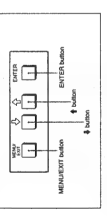
Speaker

Press to select the program to be monitored. 2 LINE A/LINE B (input select) buttons

Input signal
Signal fed through the LINE A connector
Signal fed through the LINE B connector
LINE B

6 MENU buttons

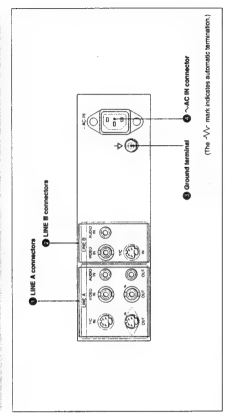
For detailed information on MENU buttons, see "Operation through On-Screen Menus" on page 10. Press to make the menu appear.



Press to turn the monitor on. The indicator lights in

To turn the power off, press this again.

Rear Panel



LINE A connectors

Input connectors for the composite video, Y/C separate video and audio signals and their loop-through output connectors, press the LINE A button on the front To monitor the input signal fed through these connectors.

Note

panel.

The Y/C IN connector has priority over the VIDEO IN connector.

the Y/C IN connector is automatically selected and the VIDEO IN connector is disconnected even if the cable When connecting the cable to the Y/C IN connector, is connected.

Y/C IN connector (4-pln mini-DIN)

Connect to the Y/C separate output connector of a video camera, VCR or other video equipment.

Y/C OUT connector (4-pin mini-DIN)

Connect to the Y/C separate input connector of a VCR Loop-through output of the Y/C IN connector. or another monitor.

When the cable is connected to this connector, the 75ohm termination of the input is automatically released, and the signal input to the Y/C IN connector is output from this connector.

VIDEO IN connector (BNC-type)

For a loop-through connection, connect to the video equipment, such as a VCR or a color video camera. Connect to the video output connector of video output connector of another monitor.

VIDEO OUT connector (BNC-type)

connector. Connect to the video input connector for a Loop-through output connector of the VIDEO IN VCR or another monitor.

When the cable is connected to this connector, the 75ohm termination of the input is automatically released, and the signal input to the VIDEO IN connector is output from this connector.

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection, connect to the audio output of another monitor. AUDIO IN connector (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VCR or AUDIO OUT connector (phono jack) another monitor. 7

Location and Function of Parts and Controls

D LINE B connectors

Input connectors for the composite video, Y/C separate video and audio signals.

To monitor the input signal fed through these connectors, press the LINE B button on the front

Y/C IN connector (4-pin mini-DIN)

Connect to the Y/C separate output connector of II Connect to the video output connector of video video camera, VCR or other video equipment. VIDEO IN connector (BNC-type)

AUDIO IN connector (phono jack)

output connector of another monitor.

equipment, such as a VCR or a color video camera. For a loop-through connection, connect to the video

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection, connect to the audio output of another monitor.

G Ground (♦) terminal

Connect a GND cable.

♣ ~AC IN (inlet) connector

Connect the supplied AC power cord to this connector and to a wall outlet.

Using On-Screen Menus

You can make various settings and adjustments of the monitor using the on-screen menus.

On-Screen Menu Configuration

The on-screen menu is composed of the following two menu types.

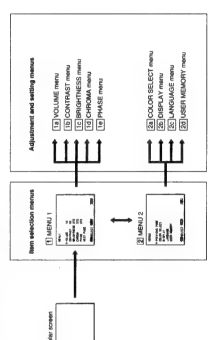
Item selection menu

sound volume, contrast, brightness, color intensity, color system and menu language by using the \P, Ψ and You can select an adjustment and setting item such as ENTER buttons.

Adjustment and setting menus You can make desired adjustment or setting on

To reset the settings and adjustments to the factory-settings, select "FACTORY PRESET" from 2d USER MEMORY menu. remain unchanged until next adjustment even if you corresponding menu. The settings and adjustments turn off the power.

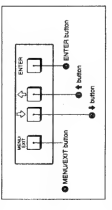
On-screen menu tree-chart



Operation through On-Screen

Menu operation buttons

There are four menu operation buttons on the front panel of the monitor.

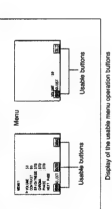


Button functions depend on the displayed menu. The following table shows the button functions on the item selection menus and adjustment and setting menus.

	item selection menus	adjustment and setting menus
● MENU/EXIT	To return to the	To return to the
	regular screen.	item selection
		menu.
+ @	To move the cursor To decrease value/	To decrease value/
	downward.	select item.
+0	To move the cursor	To increase value/
	upward.	select item.
⊕ ENTER	To decide a	To decide a
	selected item.	selected item*).

a) You can use the ENTER button only mn the 2d USER MEMORY menu of the adjustment and setting menus.

Usable buttons depend on the displayed menu. Buttons that can be used on the menu are displayed at the bottom line of the screen. You can perform menu operation using displayed buttons.



Operating procedures

To display the menu, follow this procedure.

Press the MENU/EXIT (1) button. 1 MENU I appears. To select items other than ones not displayed on MENU 1 Select [2] MENU 2. For details of how to select, see the "To change the item selection menus" described later.

2 Move the cursor to the desired item by pressing the ◆ or ◆ (②, ⑤) button.

The adjustment and setting menu selected in step 2 3 Press the ENTER (4) button. appears.

For detailed information of menus, see "Functions of On-Screen Menus" on page 11.

Functions of On-Screen Menus Select NEXT PAGE on the menu to display next item

selection menu and PREVIOUS PAGE on the menu to

display the previous item selection menu.

To change the item selection menus

Item selection menus

1 MENU 1 MENU 1 MENU 1 menu has the following selection items.

Ť

MERNI TOTALE TO CONTRACT TO DATE TO PARK TOTAL PARK TOTAL

Rem	Functions
VOLUME	To obtain the desired volume
CONTRAST	To adjust the contrast
BRIGHTNESS	To adjust the brightness
CHROMA	To adjust the color intensity
PHASE	To adjust the phase

To return to the item selection menu from the

How to change the item selection menu

■ When selecting NEXT PAGE
■ When selecting PREVIOUS PAGE

Press the MENU/EXIT () button on the currently

displayed adjustment and setting menu. adjustment and setting menus

To close the menu (to return to the regular Press the MENU/EXIT (4) button when the item selection menu is displayed. The on-screen menu

screen)

disappears and the regular screen appears.

[2] MENU 2 MENU 2 menu has the following selection items.

nem	runction
COLOR SELECT	To select the color system of the input signal
DISPLAY	To select period of display
LANGUAGE	To select the menu language
USER MEMORY	To store and recall the values and settings adjusted by a user, and recall the footbase where

Adjustment and setting menu

1a VOLUME menu (Factory setting: 50)



Adjust the speaker volume.

The volume increases by pressing the # button. The volume decreases by pressing \$\infty\$ button. 1b CONTRAST menu (Factory setting: 80)



The contrast becomes higher by pressing the \P button. The contrast becomes lower by pressing Ψ button. Adjust the contrast of the screen.

Ξ

1c BRIGHTNESS menu (Factory setting: STD)

MENONS STD

The screen becomes brighter by pressing the 🕈 button. The screen becomes darker by pressing **\Psi** button. Adjust the brightness of the screen.

1d CHROMA menu (Factory setting: STD)



The color intensity weakens by pressing 🖶 button. The color intensity strengthens by pressing the 🕈 Adjust the color intensity of the video signal.

The color intensity of an composite video signal or a Y/C separate signal can be corrected on this menu.

1e PHASE menu (Factory setting: STD)



The skin tone becomes greenish by pressing the 🕈 The skin tone becomes purplish by pressing the 👆 Adjust the phase of the video signals.

button.

The phase of an NTSC composite video signal or a Y/C separate signal can be corrected on this menu. The PAL composite video signal or a Y/C separate signal cannot be corrected.

Za COLOR SELECT menu (Factory setting: AUTO)

2d USER MEMORY menu



AUTO: Input color systems are automatically Select the color system of the input signal. selected.

activate. To monitor NTSC signal with trap filter. When you input NTSC signal, comb filter will select NTSC in this menu.

To recall all adjustments and settings currently stored in the internal memory.

RECALL STORE

settings currently set on each menu into the internal memory

To store all adjustments and

The items have the following functions.

To reset the adjustments and settings currently set on each menu to the factory settings.4

-ACTORY PRESET

2b DISPLAY menu (Factory setting: SHORT TIME)



Select the period of displaying the color system of the current input signals.

The items have the following functions

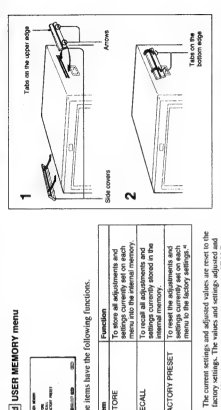
Item	Function
SHORT TIME	To display the kind of color system being used for several seconds on the screen each time you change the signal input.
LONG TIME	To display the kind of color system being used for approximately five minutes am the screen each time you change the signal input.
OFF	Not to display the kind of the color system.

2c LANGUAGE menu (Factory setting: ENGLISH)



Select the menu language among the five languages, English, German, French, Italian and Spanish.

Attaching the Side Covers



from medicines, etc., attach the supplied side covers III In order to protect the ventilation holes from splashes illustrated.

Hook the tabs on the upper edge into the ventilation holes, making sure that the arrows on the cover are facing down.

When you press the ENTER (4) button, the following

currently selected item becomes active when pressing

the ENTER (4) button.

message is displayed for about two seconds. The

menu, however, are not changed. To reset internally stored adjusted values and settings to the factory setting, select FACTORY PRESET, first, then select STORE.

stored in the internal memory by using the STORE

Attach the side covers on all ventilation holes.

2 Push up the tabs on the bottom edge and fit the Attach covers on both left and right vents. cover into the lowest ventilation holes.

**COMPLETE **

Using the Last Control Function

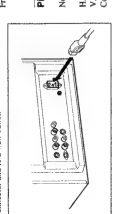
If you press the * or * button when the menu is not displayed, one of the following menu items that you adjusted last time is displayed.

- VOLUME
- BRIGHTNESS CHROMA CONTRAST
- Then you can adjust the item immediately.

Connections

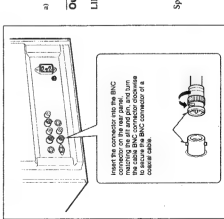
How to Connect the AC Power

Connect the AC power cord (supplied) to the ~AC IN connector and to a wall outlet.



How to Connect a Cable to a BNC Connector

Connect the coaxial cable with the BNC connectors to the BNC connectors on the rear panel as illustrated



Specifications

Video signal

NTSC, PAL, SECAM, NTSCan Horizontal Resolution Color system

6 MHz±3dB (Y signal) 500 TV lines Frequency response LINE

Picture performance

7 % over scan of CRT effective Less than 8.0 % (typical) Less than 7.0 % (typical) Color temperature D65 Normal scan H. linearity V. linearity

- Degree of safety of application in the presence of a

water: Ordinary equipment

- Degree of protection against harmful ingress of

UL 2601-1

flammable anaesthetic mixture:

Not protected equipment

Inputs

4-pin mini-DIN(x2) Y/C IN LINE A/B

See the pin assignment on the next page. BNC connector (×2), 1Vp-p +3 dB, -6 dB, sync negative VIDEO IN

Phono jack (x2), -5 dBu^a', more than 47 kilo-ohms AUDIO IN

a) 0 dBu = 0.775 Vr.m.s.

Outputs

Y/C OUT 4-pin mini-DIN (x1) loop-through, Automatic 75 ohms termination LINE A

Humidity 30 to 85% (no condensation)

Temperature 0 to +40°C

Operating conditions

700 to 1060 hPa

Pressure

Transport and Storage conditions

BNC connector (x1) loop-through, Automatic 75 ohms termination VIDEO OUT

AUDIO OUT

Phono jack (XI) loop-through Output level: 0.8 W Speaker output

 $(13\% \times 13\% \times 16\% \text{ inches})$

346 × 340 × 414 mm

Dimensions (w/h/d)

Temperature -10 to +40°C Humidity 0 to 90% Pressure 700 to 1060 hPa

Humidity

Approx. 15 kg (33 lb 1 oz)

Instructions for Use (1)

Side covers (2)

AC power cord (1)

Accesory supplied

Mass

Pin assignment

Y/C IN connector (4-pin mini-DIN)

- Type of protection against electric shock: Class I

Classification of equipment

General

ednibment

EN 60 601-1, EN60 601-1-2

 Standard evaluated to: CSA C22.2 No.601.1



in No.	Signal	Description
	Y-input	1 Vp-p, sync negative, 75 ohms
	CHROMA	0.286 Vp-p (NTSC), 300m
	subcarrier-input	vp-p (PAL), burst Delay time between Y and
		C: within 0 ± 100 nsec.,
		75 ohms
	GND for Y-input	GND
	GND for CHROMA- GND	GND
	input	

Design and specifications are subject to change without notice.

(13-inch measured diagonally)

100 to 240 V AC, 50/60 Hz

₩08

Power consumption Power requirements 1.2 - 0.6 A

Visible picture size 332 mm

14-inch CRT with P-22

CRT

phosphor

Functional switch

- Main power switch:

Not need maintenance equipment

Information concerning type and frequency of technical maintenance:

Continuous operation

- Mode of operation:

4

roubleshooting

This section may help you isolate the problem. Should the problem persist, unplug the unit and contact your Sony dealer or local authorized Sony service facility.

Symptom	Possible causes and remedies
if colors are not accurately reproduced	The monitor input signal in deviated from the color system specifications (i.e. signals from VCRs).
	Proceed as follows to correct this phenomenon.
	1 Confirm the color system of the input signal.
	Select the same color system as that of the input signal on the COLOR SELECT menu.
	If the problem remains unsolved after corresponding color system is selected, briefly turn OFF the power, then turn ON the monitor again,

Trinitron_® Color Video Monitor

Page 2	<u>.</u>	D elte 26	Página 36	1a 50	•
Operating Instructions Page 2_	Mode d'emploi Page 14_	Bedienungsanleitung seite 26_	Manual de Instrucciones Página 38.	Istruzioni per l'uso Pagina 50_	

Frinitron

SSM-14N5E/14N5U/14N5A SSM-20N5E/20N5U/20N5A

© 1998 by Sony Corporation

Owner's Record

The model and serial numbers are located at the rear. Becord these numbers in the spaces provided below. Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. Serial No.

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Do not open the cabinet. Refer servicing Dangerously high voitage are present to qualified personnel only. inside the unit.

In the event of a maifunction or when maintenance is necessary, consult an authorized Sony dealer.

For the customers in the U.S.A.

interference in which case the user will be required to correct This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the accordance with the instruction manual, may cause harmful equipment in a residential area is likely to cause harmful This equipment generates, uses, and can radiate radio interference to radio communications. Operation of this equipment is operated in a commercial environment. frequency energy and, if not installed and used in the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

For the customers in the United Kingdom

On safety

WARNING

THIS APPARATUS MUST BE EARTHED

The wires in this mains lead are coloured in accordance with the following code: MPORTANT

Neutral Earth Green-and-yellow:

connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol \doteqdot or coloured green mapparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows: The wire which is coloured green-and-yellow must be As the colours of the wires in the mains lead of this

terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the The wire which is coloured blue must be connected to the terminal which is marked with the letter L or coloured red. green-and-yellow.

Ensure that your equipment is connected correctly - If you are in any doubt consult a qualified electrician.

ATTENTION:

Picture distortion may occur if this monitor is positioned in close proximity to any equipment emitting electromagnetic radiation.

Precaution

Front. Operate the unit only with a power source as

Rear Panel

- The nameplate indicating operating voltage, power consumption, etc., is located on the rear. specified in "Specifications" section.
- Should any solid object or liquid fall into the cabinet. unplug the unit and have it checked by qualified personnel before operating it any further.
 - Do not drop or place heavy objects on the power cord. If the power cord is damaged, turn off the
- power immediately. It is dangerous to use the unit with II damaged power cord.
- Unplug the unit from the wall outlet if it is not to be
- Disconnect the power cord from the AC outlet by grasping the plug, not by pulling the cord. The socket-outlet shall be installed near the used for several days or more.

equipment and shall be easily accessible.

On installation

Allow adequate air circulation to prevent internal heat

Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.

such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration Do not install the unit in a location near heat sources

On cleaning

To keep the unit fooking brand-new, periodically clean afety precaution, unplug the unit before cleaning it. it with a mild detergent solution. Never use strong cleansers since they will damage the cabinet. As ■ solvents such as thinner or benzine, or abrasive

On repacking

Table of Contents

	R)	
	8	
	5	
	Contro	
	ၓ	
	ē	
	듄	
	S.	
	f Parts	
	0.	
	9	
	S	
	ž	
	2	
	æ	
	D	
	5	
,	Ē	
•	꾶	
i	8	
5	ð	
•	_	

How to Connect a Cable to a BNC Connector 7 How to Connect the AC Power Cord Connections ...

Operation through On-Screen Menus On-Screen Menu Configuration Using On-Screen Menus....

9 72 Functions of On-Screen Menus. Troubleshooting. Specifications ...

About this manual

Before operating the unit, please read this manual thoroughly and retain it for future reference.

When explanation differs among models, this is clearly The explanation given in this manual can be applied to SSM-14N5E/14N5U/14N5A (14-inch monitor) the following models unless noted otherwise. indicated in this manual.

SSM-20N5E/20N5U/20N5A (20-inch monitor)

Illustrations of the video monitor are for the SSM-20N5E/20N5U/20N5A.

Do not throw away the carton and packing materials. They make an ideal container which to transport the If you have any questions about this unit, contact your authorized Sony dealer.

Picture

Fine pitch Trinitron¹⁾ picture tube

The fine pitch Trinitron tube provides I high resolution picture. Horizontal resolution is more than 500 TV lines at the center of the picture.

When NTSC video signals are received, a comb filter activates to make more accurate Y/C separation. This contributes to less of a decrease in resolution, cross color and cross luminance phenomena.

Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance.

Four color system available

The monitor can display NTSC, PAL, SECAM, and NTSC44323 signals. The appropriate color system is selected automatically.

Y/C input connector

The video signal, split into the chrominance signal (C) and the luminance signal (Y), can be input through this two signals, which tends to occur in a composite video connector, eliminating the interference between the signal, ensuring video quality.

Automatic termination

(connector with -//- mark only)

when no cable is connected to the loop-through output The input connector is terminated at 75 ohms inside connector, the 75-ohm termination is automatically connector. When a cable is connected to an output

Functions

On-screen menus

You can set monitor operation settings by using the on-screen menus.

mounted in an EIA standard 19-inch rack.

Attention - when the product is installed in a rack:

If installed in a closed or multi-unit rack

compatible with the manufacturer's maximum Therefore, consideration should be given to installing the equipment in an environment

Reduced air flow

operation of the equipment is not compromised.

• Mechanical loading

due to uneven mechanical loading.

Speaker

nameplate ratings should be used when

For detailed information on MENU buttons, see "Operation

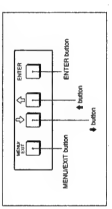
through On-Screen Menus" on page 9. Press to make the menu appear. MENU buttons

Press to turn the monitor on. The indicator lights in ①POWER switch and indicator

DOWER switch and indicator

MENU buttons

To turn the power off, press this again.



1) Trinitron

"Trinitron" is a registered trademark of Sony Corporation.

2) NTSC440

The NTSC4... system refers to an NTSC color system in which the subcarrier frequency is modified to 4.43 MHz. When an NTSC recorded video program is played back with a Tridem (PAL/SECAM/NTSC4...) VTR, the NTSC3.ssignal is output.

S

Front

Location and Function of Parts and Controls

By using an MB-502B mounting bracket (for a 14-inch monitor, not supplied) or SLR-103A slide rail (for a 20-inch monitor, not supplied), the monitor can be EIA standard 19-inch rack mounting

Speaker

assembly, the operating ambient temperature of the rack environment may be greater than room Elevated operating ambient temperature

rated ambient temperature of 0 to +35 °C (Tmra).

Installation of the equipment in a rack should be such that the amount of air flow required for safe

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved

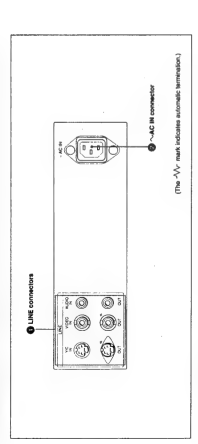
effect that overloading of circuits might have on Consideration should be given to the connection of the equipment to the supply circuit and the overcurrent protection and supply wiring. Appropriate consideration of equipment · Circult overloading

Reliable earthing

should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of Reliable earthing of rack-mounted equipment power strips).

Location and Function of Parts and Controls

Rear Panel



• LINE connectors

Input connectors for the composite video, Y/C separate video and audio signals and their loop-through output connectors.

The Y/C IN connector has priority over the VIDEO IN connector.

the Y/C IN connector is automatically selected and the VIDEO IN connector is disconnected even if the cable When connecting the cable to the Y/C IN connector, is connected.

Y/C IN connector (4-pin mini-DIN)

Connect to the Y/C separate output connector of n video camera, VCR or other video equipment.

Y/C OUT connector (4-pin mini-DIN)

Loop-through output of the Y/C IN connector. Connect to the Y/C separate input connector of a VCR

ohm termination of the input is automatically released, and the signal input to the Y/C IN connector is output When the cable is connected to this connector, the 75from this connector.

VIDEO IN connector (BNC-type)

For a loop-through connection, connect to the video equipment, such as a VCR or a color video camera. Connect to the video output connector of video output connector of another monitor.

VIDEO OUT connector (BNC-type)

Connect to the video input connector for ■ VCR or Loop-through output of the VIDEO IN connector. another monitor.

ohm termination of the input is automatically released, When the cable is connected to this connector, the 75and the signal input to the VIDEO IN connector is output from this connector.

AUDIO IN connector (phono jack)

Connect to the audio output connector of a VCR or other equipment. For a loop-through connection, connect to the audio output of another monitor.

AUDIO OUT connector (phono Jack) Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VCR or

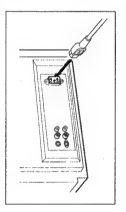
② ∼AC IN (inlet) connector another monitor.

Connect the supplied AC power cord to this connector and to a wall outlet.

Connections

How to Connect the AC Power Cord

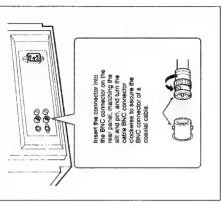
Connect the AC power cord (supplied) to the ~AC IN connector and to a wall outlet.



Connect the coaxial cable with the BNC connectors to

How to Connect a Cable to a BNC Connector

the BNC connectors on the rear panel as illustrated below.



You can make various settings and adjustments of the monitor using the on-screen menus.

On-Screen Menu Configuration

The on-screen menu is composed of the following two menu types.

tem selection menu

You can select un adjustment and setting item such as sound volume, contrast, brightness, color intensity, color system and menu language by using the ♣, ♣ and ENTER buttons.

MEMORY menu.

Adjustment and setting menus

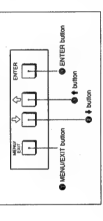
You can make desired adjustment or setting on corresponding menu. The settings and adjustments remain unchanged until next adjustment even if you turn off the power.

To reset the settings and adjustments to the factory-settings, select "FACTOR Y PRESET" from 2d USER

Operation through On-Screen Menus

Menu operation buttons

There are four menu operation buttons on the front panel of the monitor.



Button functions depend on the displayed menu. The following table shows the button functions on the item selection menus and adjustment and setting menus.

Adjustment and setting menus

Item selection menus

Regular screen

On-screen menu tree-chart

Tal VOLUME menu
To CONTRAST menu
To BRIGHTNESS menu
To CHROMA menu

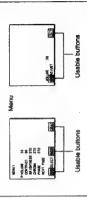
2007A47 65 2007A47 65 81.5074E3 53 0960A 57 84.50 57 81.704 16 PHASE menu

Button	Function on the Item selection	Function on the adjustment and
	menus	setting menus
MENU/EXIT	To return to the	To return to the
	regular screen.	item selection menu.
+0	To move the cursor	To decrease value/
1	To move the durent	To increase value/
	upward.	select item.
D ENTER	To decide a	To decide a
	selected item.	selected item".

2 MENU 2

PPEY-OLS PARE DOLON SILLED U-19-LAN LANGUAGE LAN a) You can use the ENTER button only on the 2d USER MEMORY menu of the adjustment and setting menus.

Usable buttons depend on the displayed menu. Buttons that can be used on the menu are displayed at the bottom line of the screen. You can perform menu operation using displayed buttons.



Operating procedures

To display the menu, follow this procedure.

Press the MENU/EXIT (**①**) button. [1] MENU I appears.

To select items other than ones not displayed on MENU 1 Sciect [2] MENU 2. For details of how to select, see the "To change the item selection menus" described later.

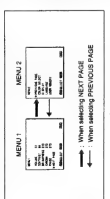
2 Move the cursor to the desired item by pressing the ψ or \uparrow (\emptyset , \emptyset) button.

3 Press the ENTER (©) button.
The adjustment and setting menu selected in step 2 appears.

For detailed information of menus, see "Functions of On-Screen Menus" on page 10. o

8

Select NEXT PAGE on the menu to display next item selection menu and PREVIOUS PAGE on the menu to To change the Item selection menus display the previous item selection menu.



How to change the item selection menu

To return to the Item selection menu from the

displayed adjustment and setting menu.

To close the menu (to return to the regular

Press the MENU/EXIT (4) button when the item selection menu is displayed. The on-screen menu disappears and the regular screen appears.

Using the Last Control Function
If you press the ♣ or ♣ button when the menu is not displayed, one of the following menu items that you adjusted last time is displayed.

- CONTRAST VOLUME

 - BRIGHTNESS
- CHROMA

Then you can adjust the item immediately.

Functions of On-Screen Menus

Item selection menus

1 MENU 1 MENU I menu has the following selection items.

Item	Functions
VOLUME	To obtain the desired volume
CONTRAST	To adjust the contrast
BRIGHTNESS	To adjust the brightness
CHROMA	To adjust the color intensity
PHASE	To adjust the phase

1c BRIGHTNESS menu (Factory setting: STD)

The contrast becomes higher by pressing the 4 button.

Adjust the contrast of the screen.

CONTRAST 89 SERVOJEST

[2] MENU 2 menu has the following selection items.

Item	Function
COLOR SELECT	To select the color system of the input signal
DISPLAY	To select period of display
LANGUAGE	To select the menu language
USER MEMORY	To store and recall the values and
	settings adjusted by a user, and recall the factors eattings.

Adjustment and setting menu

1a VOLUME menu (Factory setting: 50)



Adjust the speaker volume.

The volume increases by pressing the ♠ button. The volume decreases by pressing ♦ button.

2a COLOR SELECT menu (Factory setting: AUTO)

1b CONTRAST menu (Factory setting: 80)

selected. When you input NTSC signal, comb filter will activate. To monitor NTSC signal with trap AUTO: Input color systems are automatically Select the color system of the input signal.

The factory setting of the COLOR SELECT menu filter, select NTSC in this menu. depends on destination.

(Factory setting: SHORT TIME) 2b DISPLAY menu

The screen becomes brighter by pressing the 🅈 button.

Adjust the brightness of the screen.

BALGATHESS STD

The screen becomes darker by pressing 🕹 button.

1d CHROMA menu (Factory setting: STD)

SSM-14N5E/20N5E/14N5A/20N5A: PAL

SSM-14N5U/20N5U: NTSC



Select the period of displaying the color system of the current input signals.

The items have the following functions.

ttem	Function
SHORT TIME	To display the kind of color system being used for several seconds on the screen each time you change the signal input.
LONG TIME	To display the kind of color system being used for approximately five minutes on the screen each time you change the signal input.
OFF	Not to display the kind of the color system.

The color intensity weakens by pressing 🖶 button.

1e PHASE menu (Factory setting: STD)

The color intensity strengthens by pressing the 1

button.

Adjust the color intensity of the video signal.

CHICAN ITS

(Factory setting: ENGLISH) 2c LANGUAGE menu



The skin tone becomes purplish by pressing the

The skin tone becomes greenish by pressing the 1

button. button.

Adjust the phase of the video signals.

Press STD

Select the menu language among the five languages, English, German, French, Italian and Spanish.

Y/C separate signal can be corrected on this menu. The PAL composite video signal or a Y/C separate signal

cannot be corrected.

The phase of an NTSC composite video signal or a

Note

2d USER MEMORY menu

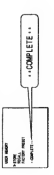
USEN MINISTER
STORE
FACTORY PRESET

The items have the following functions.

Item	Function
STORE	To store all adjustments and settings currently set on each menu into the internal memory.
RECALL	To recall all adjustments and settings currently stored in the internal memory.
FACTORY PRESET	To reset the adjustments and settings currently set on each menu to the factory settings.41

a) The current settings and adjusted values are reset to the factory settings. The values and settings adjusted and stored in the internal memory by using the STORE menu, however, are not changed. To reset internally snored adjusted values and settings to the factory setting, select FACTORY PRESET, first, then select STORE. The color system of the input signal is reset to AUTO even though the factory setting on the COLOR SELECT menu is NTSC or PAL.

When you press the ENTER (4) button, the following message is displayed for about two seconds. The currently selected item becomes active when pressing the ENTER (4) button.



Troubleshooting

This section may help you isolate the problem. Should the problem persist, unplug the unit and contact your Sony dealer or local authorized Sony service facility.

Symptom	Possible causes and remedies
If the picture is unstable, when the input signal from	Select NTSC on the COLOR SELECT menu when the
a security camera is	NTSC signal is input.
switched	Select PAL when the PAL
	sional is inout.

Video signal
Color system NTSC, PAL, SECAM, NTSC, 10
Descriptions COL TY lines

Resolution 500 TV lines
Frequency response
LINE 6 MHz±3dB (Y signal)

Picture performance

Normal scan 7 % over scan of CRT effective screen area

H. linearity Less than 8.0 % (typical)
V. linearity Less than 7.0 % (typical)
Color temperature D65

Inputs

LINE

Y/C IN 4-pin mini-DIN(x1)

See the pin assignment on this page.
VIDEO IN BNC connector (x1), IVp-p +3 dB,

−6 dB, sync negative AUDIO IN Phono jack (x1), −5 dBu²¹, more than 47 kilo-ohms

a) 0 dBu = 0.775 Vr.m.s.

Outputs

LINE

Y/C OUT. 4-pin mini-DIN (x1) loop-through,
Automatic 75 ohms termination
VIDEO OUT

BNC connector (x1) loop-through,

AUDIO OUT

Phono jack (x1) loop-through Speaker output Output level: 0.8 W

General

CRT

SSM-14N5E/14N5U/14N5A:
14-inch CRT with P-22 phosphor visible picture size 340 mm
(13-inch measured diagonally)
SSM-20N5E/20N5E/20N5E/20N5E/30N5E/20N5E/30N5

20-inch CRT with P-22 phosphor visible picture size 490 mm (19-inch measured diagonally)

Power consumption SSM-14NSE/14NSU/14NSA: 80W SSM-20NSB: 100 W SSM-20NSE/20NSA: 105W

Power requirements

100 to 240 V AC, 50/60Hz
"For use of SSM-14N5U/20N5U".
operate these monitors on 120 V AC.

Operating conditions
Temperature 0 to +35°C

Humidity 0 to 90% (no condensation)

Transport and Storage conditions

Temperature -10 to +40°C Humidity 0 to 90%

Dimensions (w/h/d)
SSM-14N5E/14N5U/14N5A:

346 × 340 × 414 mm (13% × 13% × 16% inches) SSM-20N5E/20N5U/20N5A: 449 × 441 × 502 mm (17% × 17% × 19% inches) SSM-14N5E/14N5U/14N5A: Approx. 28 kg (61 lb 12 oz)
Accesory supplied AC power cord (1)
Operating Instructions (1)

SSM-20N5E/20N5U/20N5A:

Approx. 15 kg (33 lb 1 oz)

Mass

Pin assignment

Y/C IN connector (4-pin mini-DIN)

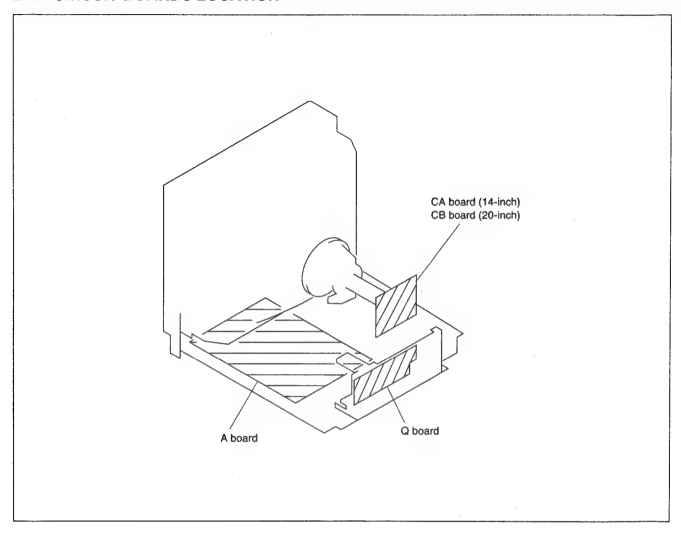


Pin No.	Signal	Description
-	Y-input	1 Vp-p, sync negative, 75 ohms
2	CHROMA subcarrier-input	0.286 Vp-p (NTSC), 300m Vp-p (PAL), burst Delay time between Y and C: within 0 ± 100 nsec., 75 ohms
m	GND for Y-input	GND
4	GND for CHROMA- GND input	GND

Design and specifications are subject to change without notice.

SECTION 2 SERVICE INFORMATION

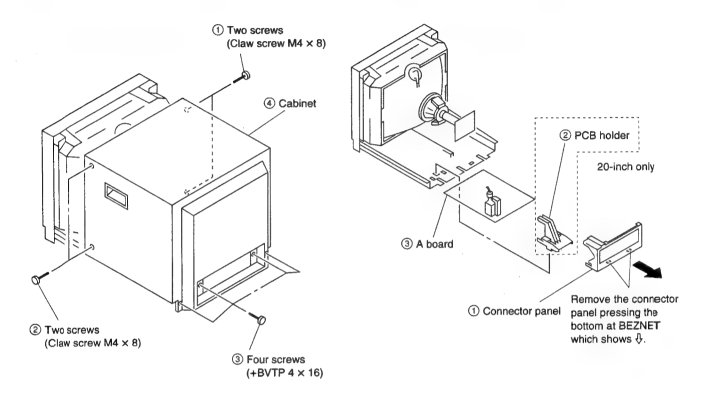
2-1. CIRCUIT BOARDS LOCATION



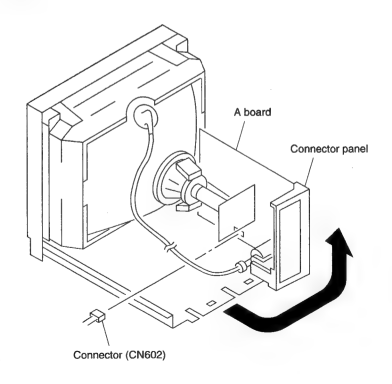
2-2. DISASSEMBLY

2-2-1. Cabinet Removal

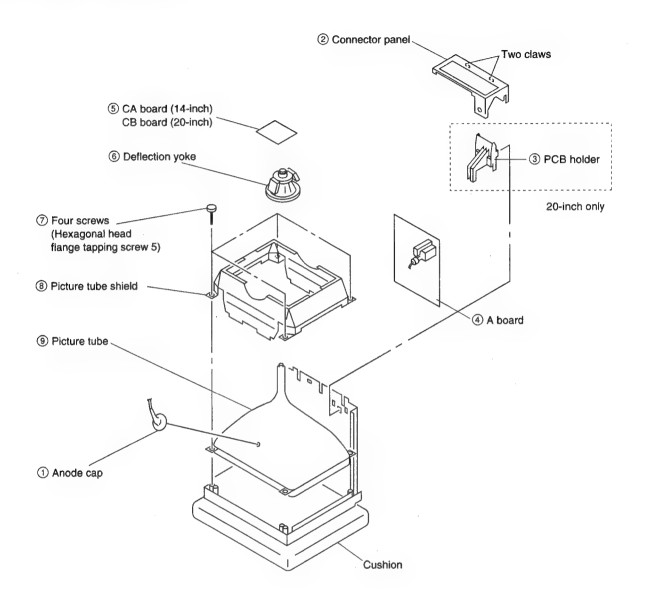
2-2-2. A Board Removal



2-2-3. Service Position



2-2-4. Picture Tube Removal

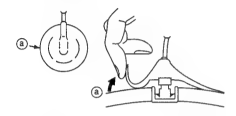


2-2-5. Removal of Anode-cap

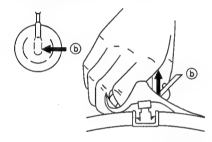
Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube shield or carbon painted on the picture tube, after removing the anode.

1. Removing Procedures

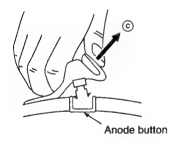
(1) Turn up one side of the rubber cap in the direction indicated by the arrow (a).



(2) Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow **(b)**.



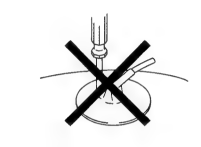
(3) When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

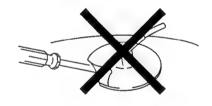


2. Handling Precautions

- (1) Don't hurt the surface of anode-caps with sharp shaped material!
- (2) Don't press the rubber hardly not to hurt inside of anode-caps!A material fitting called as shatter-hook terminal is built in the rubber.
- (3) Don't turn the foot of rubber over hardly!

 The shatter-hook termianl will stick out or hurt the rubber.





SECTION 3 SET-UP ADJUSTMENTS

3-1. PREPARATIONS (1)

Tools required

- · Oscilloscope
- · Digital multimeter
- · Degausser
- · Video signal generator
- · Variable AC power supply (or NF power supply)
- · DC power supply
- Ammeter

Note: Perform the following adjustments 5 minutes after turning on the power.

Service Mode

This unit is provided with a service switch on the front panel for various servicing adjustments. The following describes how to use the switch.

1. Setting the Service Mode

With no menus displayed, press the **ENTER** and **MENU** keys simultaneously. When Ver*** is displayed on the screen, press the **ENTER** key twice.

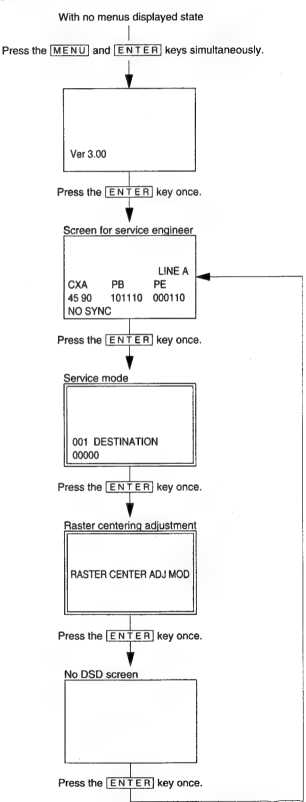
2. Displaying the Service Mode

(4)	
(1)	(2)
(3)	

Range of Service Mode Displays

- (1) Serial number from "0 to 102" given to each service item.
- (2) Name of service item.
- (3) Adjustment data of the service item memorized in the RAM currently. Changing this value enables adjustments. Take note that if the adjustment values are not saved in the EPROM, they will be lost when the power is turned off or when the input is switched.
- (4) Guidance on saving.

Service Mode Screens



Note: Use the double solid lined screens () when servicing.

3. Exiting the Service Mode

To exit the service mode, switch to the raster center adjustment mode, and press the **ENTER** and **MENU** keys simultaneously.

4. Moving to the Desired Service Item

To go back to a previous service item, use the MENU +

\(\begin{align*}
 \text{ keys.} To forward to a service item in front, use the MENU + \(\begin{align*}
 \text{ keys.} Pressing these keys continuously will move the cursor continuously.

5. Changing the Service Data

The adjustment data increases when the the key is pressed and decreases when the key is pressed. Pressing these keys continuously will increase or decrease the value continuously.

6. Writing the Service Data

To write the data from the RAM to the EEPROM, press the MENU and ENTER keys once, check that SAVE is displayed at Guidance, and then press the MENU and ENTER keys again. Take note that when SAVEDD is displayed at Guidance, the items displayed as well as all data will be written.

7. Setting the Raster Centering Adjustment Mode

Press the **ENTER** key another time in the service mode.

Service Items of EEPROM Data

	Default Data		
No. String	14-inch	20-inch	
1 DESTINATION	U/C: 1 AEP: 2 AUS: 3	U/C: 1 AEP: 2 AUS: 3	
2 SHARP LEVEL	4	4	
3 SHARP F0	1	1	
4 PRE/OVER SHOOT	0	0	
5 Y DLY NTSC COMB	4	4	
6 Y DLY NTSC CVBS	4	4	
7 Y DLY NTSC Y/C	4	4	
8 Y DLY NT443 CVBS	4	4	
9 Y DLY NT443 Y/C	4	4	
10 Y DLY PAL CVBS	4	4	
11 Y DLY PAL Y/C	4	4	
12 Y DLY SECAM CVBS	4	4	
13 Y DLY SECAM Y/C	4	4	
14 Y DLY PAL-M CVBS	4	4	
15 Y DLY PAL-M Y/C	4	4	
16 CHROMA CENT	31	31	
17 PHICENT NTSC COMB	33	33	
18 PH CENT NTSC CVBS	31	31	
19 PH CENT NTSC Y/C	31	31	
20 PH CENT NT443CVBS	33	33	
21 PH CENT NT443 Y/C	35	35	
22 C BPF NTSC COMB	1	1	
23 C BPF NTSC CVBS	1	1	
24 C BPF NTSC Y/C	0	0	
25 C BPF NT443 CVBS	1	1	
26 C BPF NT443 Y/C	0	0	
27 C BPF PAL CVBS	1	1	
28 C BPF PAL Y/C	0	0	
29 C BPF SECAM CVBS	1	1	
30 C BPF SECAM Y/C	. 0	0	
31 C BPF PAL-M CVBS	1	1	
32 C BPF PAL-M Y/C	0	0	
33 SUB BRT CVBS	33	33	
34 SUB BRT RGB	33	33	
35 SECAM ID START	1	1	
36 SECAM ID STOP	2	2	
37 *SECAM BELL F0	33	33	
38 SECAM ID LEVEL	3	3	
39 C/O R ROUGH	3	3	
40 C/O G ROUGH	3	3	

Default Data	
14-inch 20-inch	
3	3
28	49
26	21
31	31
31	29
No. 47, 48 ar	nd 49 are displayed.
42	31
36	23
19	11
29	50
11	11
31	31
24	23
No. 55, 56 ar	nd 57 are displayed.
41	31
36	23
19	11
40	49
30	29
31	31
33	32
No. 63, 64 ar	nd 65 are displayed.
44	39
38	33
19	15
7	7
1	1
0	0
0	0
1	1
11	14
10	12
18	21
13	15
12	14
0	0
1	1
15	15
0	0
	14-inch 3 28 26 31 31 No. 47, 48 at 42 36 19 29 11 31 24 No. 55, 56 at 41 36 19 40 30 31 33 No. 63, 64 at 44 38 19 7 1 0 0 1 11 10 18 13 12 0 1

Default Data	
14-inch	20-inch
0	0
15	15
0	0
15	15
0	0
7	7
7	7
32	31
22	23
63	63
3	5
7	6
0	0
0	0
21	18
5	6
27	23
31	34
8	8
0	0
0	0
0	0
	14-inch 0 15 0 15 0 7 7 7 32 22 63 3 7 0 0 21 5 27 31 8 0 0

- The data of signals marked "*" can be changed freely.
- The data of signals without "*" marked is fixed.

3-2. PREPARATIONS (2)

 Set the video signal generator as follows, and input the composite video signal.

Signal		Signal Contents	Standard Level P-W
COMPOSITE VIDEO	NTSC 3.58 NTSC 4.43	100 % WHITE	0.714 V
		75 % WHITE	0.536 V
		BURST (GREEN)	286 mV p-p (632 mV p-p)
	PAL SECAM	100 % WHITE	0.7 V
		75 % WHITE	0.525 V
		PAL BURST (GREEN)	300 mV p-p (664 mV p-p)

- shows the name of the adjustment items of the service mode.
 Example H SIZE
- If adjustments are performed in the service mode, save the service data before turning off the power. Turning off the power before saving the data will cause all adjusted data to be lost.
- Standard inspection state
 Unless specified otherwise, set the video signal generator to the following conditions and perform the adjustments and inspections.

VOLUME	50
CONTRAST	80
BRIGHTNESS	STD
CHROMA	STD
PHASE	STD
ASPECT RATIO	4:3

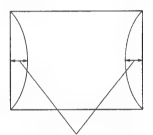
3-3. OUTPUTTING IMAGES

Setting the AC Input Voltage

- (1) Input the video signals and audio signals into each terminal of the connector panel.
- (2) Set the voltage of the variable AC power supply to AC100 ±3 V (distortion factor: 3 % or less).

3-4. RASTER CENTERING ADJUSTMENT

- (1) Set the raster center adjustment mode. Set the service mode according to "Setting the Service Mode", and press the ENTER key once to enter the raster center adjustment mode.
- (2) Adjust S501 on the A board so that the raster comes to the horizontal direction center.



Adjust S501 so that the raster comes to the horizontal center.

3-5. LANDING ADJUSTMENT

1. Preparations

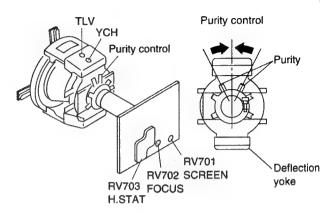
- (1) To reduce geomagnetism effects, face the CRT screen of this to the east or west.
- (2) Loosen the fixture of the deflection yoke, and push back the deflection yoke.
- (3) Turn on the power switch, and degauss with the degausser.
- (4) Adjust the tilt of the deflection yoke.

2. Adjustment

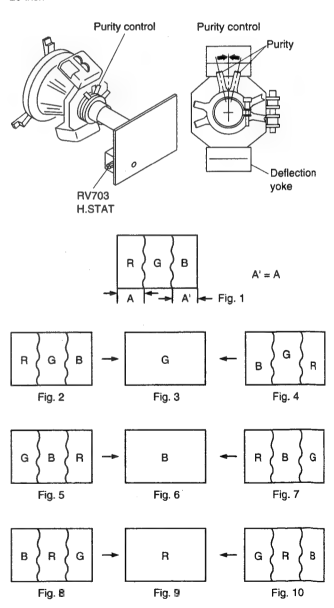
Note: The white balance, G2, and convergence need to be roughly adjusted beforehand.

- Set CONTRAST to MAX.
 Set BRIGHTNESS to a position which gives a clear view.
- (2) Set the video signal generator to G (green) only.
- (3) Adjust the purity knob so that G (green) comes to the center of the screen and the R and B widths become more or less the same. (Refer to Fig. 1.)
- (4) Switch the video signal generator to B (blue) only, R (red) only, and G (green) only, check that each color is at the center of the screen. (Refer to Fig. 3, 6, and 9)
- (5) Bring the deflection yoke forward gradually and adjust it so that the R and B at the both sides of the screen becomes green. (Refer to Fig. 2 and Fig. 3.)
- (6) Moving the deflection yoke forward too much will result in the pattern shown in Fig. 4. In such cases, push back the deflection yoke. (Refer to Fig. 4 and Fig. 3.)
- (7) Switch the video signal generator to B (blue) only, and check the pattern. (Refer to Fig. 6.)
- (8) Switch the video signal generator to R (red) only, and check the pattern. (Refer to Fig. 9.)
- (9) If the landing cannot be obtained in the corners, paste the magnet and perform adjustment.
- (10)Switch to the all white signal and check the uniformity.
- (11)After setting the position of the deflection yoke, secure it with fixture.

14-inch



20-inch



3-6. CONVERGENCE ADJUSTMENT

Input the dot pattern signal.
 Set CONTRAST to the position at which it can be seen clearly.

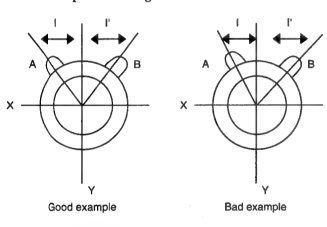
Set BRIGHTNESS to MIN.

2. Align the R, G, B dots in the horizontal direction at the center of the screen using RV703 (H-STAT).

Note: If H-CENT was changed after adjusting H-STAT, adjust H-STAT again. (The H-STAT can be changed by the H-CENT switch.)

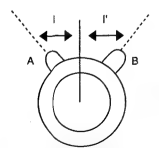
3. Align the top and bottom of R, G, B at the center of the screen using the V-STAT (vertical static convergence) magnets.

Note: After the V-STAT adjustment, always paint the magnets to lock.

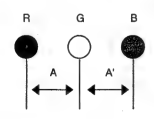


While maintaining the V-STAT magnet knobs A and B at the same angle (I = I'), adjust the top and bottom convergences. If A and B are asymmetrical (I = I'), it will have a negative effect; the focus may not be accurate, or the beam striking may occur.

4. For HMC, use a 6-pole magnet and adjust so that the R and B dots are symmetrical at the left and right sides in respect to the G dot.

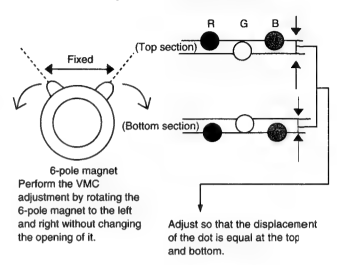


6-pole magnet
Perform the HMC adjustment
by changing the opening of
the 6-pole magnet.



Adjust the 6-pole magnet so that A = A'. While maintaining the I and I' angles equal, adjust the 6-pole magnet.

5. For VMC, use a 6-pole magnet to adjust so that the R and B dots are symmetrical above and below the G dot.

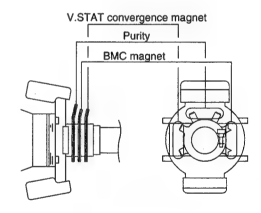


6. Repeat steps 2 to 5 until the convergence becomes correct.

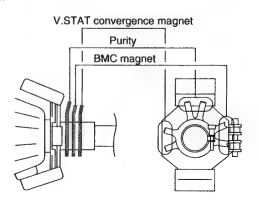
Note: Adjusting the convergence may affect the landing. Therefore be sure to check the landing again after completing this adjustment.

7. After adjusting, paint each magnet to lock them.

14-inch



20-inch



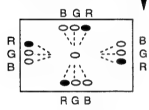
3-7. INCLINATION OF DEFLECTION YOKE ADJUSTMENT

If there is misconvergence at both sides of the X or Y axis of the CRT screen, incline the deflection yoke in the arrow direction to reduce the misconvergence for the entire CRT screen to satisfy the tolerance specified.

1. Adjustment

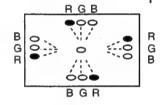
· If misconverged in the opposite direction

Move the deflection yoke downward.



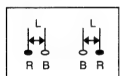
· If misconverged in the normal direction

Move the deflection yoke downward.



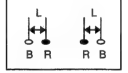
· If inclined to the left

Move the deflection yoke to the right as viewed from the CRT screen.



· If inclined to the right

Move the deflection yoke to the left as viewed from the CRT screen.



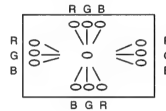
2. Insert the wedges into the DY and CRT funnel face to fix the deflection yoke. The number and position of the wedges are shown in the figure below.





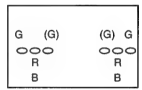
Position of the 14-inch wedge Position of the 20-inch wedge

3. The pattern below cannot be corrected by adjusting the inclination of the deflection yoke.



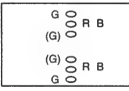
Gun rotation

- Beam is twisted at both
- sides of the X and Y axes respectively.



HCR large (small)

The G raster vertical component is wider (or narrower) at both sides of the screen than those of the R and B rasters.



VCR large (small)

The G raster vertical component is wider (or narrower) at both sides of the screen than those of the R and B rasters.

3-8. G2 ADJUSTMENT

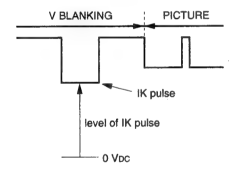
- 1. Receive the 525 or 625 monoscope signal.
- 2. Set as follows in the service mode.

No.	Item	Data					
		PVM-14N5U/14N6U 14N5E/14N6E 14N5A/14N6A 14N5MDE SSM-14N5U 14N5A 14N5E	PVM-20N5U/20N6U 20N5E/20N6E 20N5A/20N6A SSM-20N5U 20N5E 20N5A				
33	SUB BRT CVBS	3	1				
40	C/O G ROUGH	3	7				
42	C/O OFFSET CVBS	3	1				
44	C/O G FINE CVBS	3	11				

Data Setting by Service Mode

- 3. Connect the probe of the oscilloscope to the Q714 collector.
- 4. Adjust the Q714 collector IK pulse level to the following voltage using RV701 (G2).

20-inch (RV701/CB board): G cathode = $149 \pm 1 \text{ V}$ 14-inch (RV701/CA board): G cathode = $136 \pm 1 \text{ V}$



3-9. WHITE BALANCE ADJUSTMENTS

3-9-1. VIDEO (Except SECAM) Adjustment

 Select the LINE A input.
 Set the monitor to the levels in the following table in the service mode.

No.	Item	Data					
		PVM-14N5U/14N6U 14N5E/14N6E 14N5A/14N6A 14N5MDE SSM-14N5U 14N5A 14N5E	PVM-20N5U/20N6U 20N5E/20N6E 20N5A/20N6A SSM-20N5U 20N5E 20N5A				
33	SUB BRT CVBS	3	1				
34	SUB BRT RGB	3	1				
39	C/O R ROUGH	3	7				
40	C/O G ROUGH	3	7				
41	C/O B ROUGH	3	7				
45	C/O B FINE CVBS	3	1				
52	C/O G FINE RGB	3	1				

Data Setting by Service Mode

- 2. Input the all gray signal (Fig. 1) into LINE A.
- 3. Adjust the luminance to 3 ±0.2 nit using 42 C/O OFFSET CVBS.
- Adjust the white balance to the color temperature shown in Table 1 using 43 C/O R FINE CVBS and 45 C/O B FINE CVBS.
- 5. Repeat steps 3 and 4 so that the luminance and white balance become the specifications shown in Table 1.
- 6. Input the window signal (Fig. 2) into LINE A.
- 7. Adjust the luminance to 150 ±1 nit using 46 DRV ALL CVBS.
- 8. Adjust the white balance to the color temperature shown in Table 1 using 47 DRV R CVBS and 49 DRV B CVBS.
- 9. Repeat steps 7 and 8 so that the luminance and while balance become the specifications shown in Table 1.
- 10. The cutoff varies by changing the drives. Therefore, repeat steps 3 to 9 until the luminance and color temperature of the arive and cutoff meet the specification.
- 11. Repeat steps 2 and 10 so that the luminance and white balance of the cutoff side (Fig. 1) and drive side (Fig. 2) become the specifications shown in Table 1.
- 12. Save the data.

- 11. Copy the data of the items adjusted in steps 1 to 10 to the service items for adjusting the SECAM white balance.
 - 42 C/O OFFSET CVBS Copied to \rightarrow 50 C/O OFFSET SECAM 43 C/O R FINE CVBS - Copied to \rightarrow 51 C/O R FINE SECAM 44 C/O G FINE CVBS - Copied to \rightarrow 52 C/O G FINE SECAM 45 C/O B FINE CVBS - Copied to \rightarrow 53 C/O B FINE SECAM 47 DRV R CVBS - Copied to \rightarrow 55 DRV R SECAM 48 DRV G CVBS - Copied to \rightarrow 56 DRV G SECAM

- Copied to → 57 DRV B SECAM

12. Save the adjustment data.

49 DRV B CVBS



Fig. 1. NTSC All Gray Signal (With Burst)

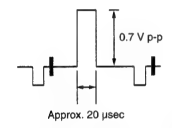


Fig. 2. NTSC Window Signal (With Burst)

Color Temperature	Adjustment Error
D65 (x = 0.313, y = 0.329)	±1 JND
Table 1 Color	r Temperature

Note: If there is no NTSC Window signal (with burst), use Step signal.

3-9-2. Analog RGB Adjustment (PVM-14N6A, PVM-14N6E, PVM-14N6U, PVM-20N6E, PVM-20N6U)

- 1. Select RGB signal.
- 2. Input the all gray signal (Fig. 3) into the RGB input.
- 3. Adjust the luminance to 3 ±0.2 nit using 58 C/O OFFSET RGB.
- 4. Adjust the white balance to the color temperature shown in Table 1 using 59 C/O R FINE RGB and 61 C/O B FINE RGB.
- 5. Repeat steps 3 and 4 so that the luminance and white balance become the specifications shown in Table 1.
- 6. Input the window signal (Fig. 4) into the RGB input.
- 7. Adjust the luminance to 150 ±1 nit using 62 DRV ALL RGB.
- 8. Adjust the white balance to the color temperature shown in Table 1 using 63 DRV R RGB and 65 DRV B RGB.
- 9. Repeat steps 7 and 8 so that the luminance and white balance become the specifications shown in Table 1.
- 10. The cutoff varies by changing the drives. Therefore, repeat steps 3 to 9 until the luminance and color temperature of the arive and cutoff meet the specification.
- 11. Repeat steps 2 to 10 so that the luminance and white balance of the cut-off side (Fig. 3) and drive side (Fig. 4) become the specifications shown in Table 1.
- 12. Save the adjustment data.

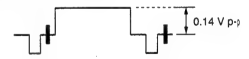


Fig. 3. 525/60 All Gray Signal

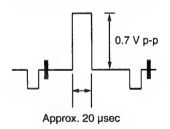


Fig. 4. 525/60 Window Signal

3-9-3. SECAM Cut-off Adjustment

- 1. Select LINE-A input.
- 2. Input the SECAM all gray signal (Fig. 5) into the LINE-A.
- 3. Adjust the luminance to 3 ±0.2 nit using 50 C/O OFFSET SECAM.
- Adjust the white balance to the color temperature shown in Table 1 using 51 C/O R FINE SECAM and 53 C/O B FINE SECAM.
- 5. Repeat steps 3 and 4 so that the luminance and white balance become the specifications shown in Table 1.
- 6. Save the adjustment data.

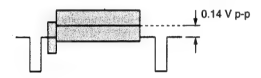


Fig.5. SECAM all gray signal

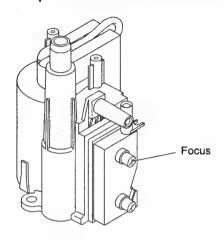
3-9-4. Sub-Brightness Adjustment

After completing the adjustments in 3-9-1, 3-9-2, and 3-9-3, set the sub-brightness data as follows.

No.	Item	Data
33	SUB BRT CVBS	33
34	SUB BRT RGB	33

3-10. FOCUS ADJUSTMENT

Adjust RV702 of the CA board for the 14-inch model. Adjust RV at the top of the FBT for the 20-inch model.



- 1. Input the 525 monoscope signal.
- 2. Adjust the focus so that the focus of the "30" at the center of the screen becomes optimum.
- 3. Switch the signal to all white, and check the uniformity.

SECTION 4 SAFETY RELATED ADJUSTMENTS

Note: The "4-1. B+ Voltage Check" and "4-2.

Protection Circuit (Hold-down circuit) Check" should always be performed when replacing the following components marked ■ on the

schematic diagram.

A board

Marked products (☐) C102, C331, C332, C333,

C334, C335, C341, C390, C507, D102, D103, C1454, IC001, IC301, IC552, L505,

Q102, R107, R108, R110, R324, R325, R326, R327, R328, R329, R330, T501 4-1. B+ VOLTAGE CHECK

Note: Be sure to use the NF power supply. If not, use

an ordinary power supply of its distortion

factor is 3 % or less.

Input voltage:

 $130 \pm {}_{0}^{3} \text{Vac}$

Input signal:

Black

Controls:

BRIGHTNESS ⇒ Minimum

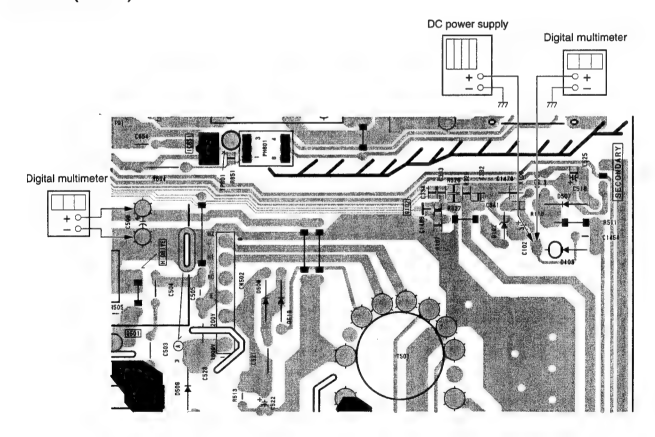
CONTRAST ⇒ Minimum

Specification:

Confirm that the voltage at C500 on the

A board is 116.0 Vdc or less.

A BOARD (B SIDE)



PROTECTION CIRCUIT (HOLD-4-2. DOWN CIRCUIT) CHECK

Note:

Be sure to use the NF power supply. If not, use

an ordinary power supply of its distortion

factor is 3% or less.

1. Protection Circuit Normal Operation Check

Input voltage:

120 ± 3 Vac

Input signal:

Black

Controls:

BRIGHTNESS ⇒ Minimum

CONTRAST ⇒ Minimum

Specification:

Confirm that the voltage at Cathode of

D103 on the A board and ground is

greater than 99.0 Vdc.

2. Protection Circuit Operation Check (1)

Input voltage:

130 Vac

Input signal:

Black

Controls:

14-inch: IABL = $40 \pm 20 \mu A$

20-inch: IABL = $120 \pm 20 \mu A$

Specification:

Apply following voltage to Cathode of D103 on the A board from the external DC power supply and make sure that the

hold-down circuit doesn't work. 14-inch: 119.6 ⁺⁰_{-0.4} Vac 20-inch: 145.2 ⁺⁰_{-0.4} Vac

3. Protection Circuit Operation Check (2)

Input voltage:

130 Vac

Input signal:

Black

Controls:

14-inch: IABL = $40 \pm 20 \,\mu A$

20-inch: IABL = $120 \pm 20 \mu A$

Specification:

Apply following voltage to Cathode of D103 on the A board from the external DC power supply and make sure that the

hold-down circuit works.

14-inch: 128.4 ⁺⁰_{-0.4} Vac 20-inch: 156.6 ⁺⁰_{-0.4} Vac

SECTION 5 CIRCUIT ADJUSTMENTS

5-1. PREPARATIONS

Input signals within ±2 % of the following specifications.

Signal		Signal Contents	Standard Level P-W
	NTSC	100 % WHITE	0.714 V
	3.58 NTSC 4.43	75 % WHITE	0.536 V
COMPOSITE		BURST (GREEN)	286 mV p-p (632 mV p-p)
(75% COLOR		100 % WHITE	0.7 V
BAR)	PAL	75 % WHITE	0.525 V
	SECAM	PAL BURST (GREEN)	300 mV p-p (664 mV p-p)

5-2. DEFLECTION SYSTEM ADJUSTMENT

5-2-1. Vertical Deflection Section Adjustment Note: The 16:9 mode is available only for the PVM-14N6U and PVM-20N6U.

		525 Monoscope	625 Special CB
4:3		11.75 ±0.2 frames	12.8 ±0.3 frames
16:9	14-inch	157 mm	157 mm
	20-inch	221 mm	221 mm

Vertical Size Specifications

- 1. Input the 525 Monoscope signal.
- 2. Set CONTRAST to 80 %. Set BRIGHTNESS to standard (STD).
- 3. Set the service mode.
- 4. Adjust the vertical size to the specified value using 89 V SIZE.

Optimize the vertical linearity using 92

V LINEARITY and 91 VS-CORRECTION.

Adjust the vertical centering using 88 V CENTER.

(Refer to Note 1.)

- 5. Check that the vertical size is within the specification.
- 6. Set the 16:9 mode.
- 7. Check that the vertical size is within the 16:9 mode specification. (Refer to Note 2.)
- 8. Return to the 4:3 mode.
- 9. Input the 625 special color bar signal.
- 10. Check that the vertical size is within the specification.
- 11. Set the 16:9 mode.
- 12. Check that the vertical size is within the 16:9 mode specification.
- Note 1: Set 89 V SIZE within the "10 to 63" range.

 Always set 93 V LIN UPPER and 94

 V LIN LOWER to "0."
- Note 2: Measure the vertical size of the 16:9 mode with no flag signal in the vicinity of the image.

5-2-2. Horizontal Deflection Section Adjustment

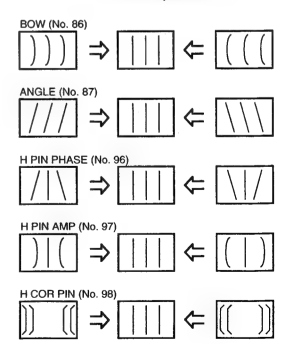
- Note 1: Make sure that the "3-4. Raster Centering Adjustment" has been completed before performing this adjustment.
- Note 2: The 16: 9 mode is available only for the PVM-14N6U and PVM-20N6U.
- 1. Input the 525 Monoscope signal.
- 2. Set CONTRAST to 80 %. Set BRIGHTNESS to standard (STD).
- 3. Set the service mode.
- 4. Adjust roughly the horizontal size to 16 frames using 95 H SIZE.
- 5. Adjust the horizontal deflection section using 97
 H PIN AMP, 96 H PIN PHASE, 98
 H CORNER PIN, 86 BOW, 87 ANGLE, and
 95 H SIZE.

While correcting the distortion, adjust so that the horizontal and vertical of the screen become perpendicular.

- 6. Set the 16:9 mode.
- 7. Check that the screen distortion is normal.
- 8. Input the 625 special color bar signal.
- 9. Check that the screen distortion is normal for both 4:3 and 16:9.

525 Monoscope	625 Special CB		
15.75 ±0.2 frames	16.8 ±0.3 frames		
15.75 ±0.2 frames	16.8 ±0.3 frames		
	15.75 ±0.2 frames		

Horizontal Size Specification



5-2-3. Horizontal Centering Adjustment

The register for adjusting the horizontal centering requires 5 adjustments depending on the combination of the input and signal.

No.	Item	Input	Adjustment Signal
71	H CENT 60 Hz CVBS	LINE-A	525 Monoscope
72	H CENT 60 Hz RGB	RGB	525 Monoscope
73	H CENT 50 Hz CVBS	LINE-A	625 special color bar
74	H CENT 50 Hz RGB	RGB	625 special color bar
75	H CENT NTSC COMB	LINE-A	525 Monoscope

- 1. Select LINE-A.
- 2. Input the 525 Monoscope signal into the LINE-A input.
- 3. Select NTSC at the COLOR SELECT menu.
- 4. Adjust the horizontal centering using 71 H CENT 60HZ CVBS.
- 5. Select AUTO at the COLOR SELECT menu.
- 6. Adjust the horizontal centering using 75 H CENT NTSC COMB.
- 7. Input the 625 special color bar signal into the LINE-A input.
- Adjust the horizontal centering using 73
 H CENT 50HZ CVBS
- 9. Save the data.

Note: The following items 10 to 16 are for PVM-14N6A, PVM-14N6E, PVM-20N6A and PVM-20N6E.

- 10. Select RGB.
- 11. Select SYNC ON G at the RGB SYNC menu.
- 12. Input the 525 Monoscope signal into the RGB input.
- 13. Adjust the horizontal centering using 72 H CENT 60HZ RGB.
- 14. Input the 625 special color bar signal into the RGB input.
- 15. Adjust the horizontal centering using 74 H CENT 50HZ RGB.
- 16. Save the data.

SECTION 6 SEMICONDUCTORS

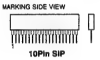
BA4558 MM1096BD M24C01-BN6 TDA7052A UPC4558C



8Pin DIP



BA7604N



CXA2060BS



48Pin DIP

CXA85116B-670S



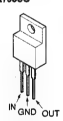
64Pin DiP

MC14052BCP



16Pin DIP

MC7805CT MC7809CT NJM7809FA **SE115N** TA7805S



STR-S6708



STV9379



BF871 2SA1091O-TPE2 2SA1091-O 2SA933S-RT

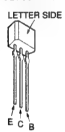
BF421



2SA1037AK-T146-Q 2SC1623-L5L6 2SA2412K-T-146-Q



2SA1175-HFE 2SC1740S-RT 2SC2785-HFE



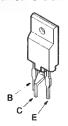
2SC3209LK 2SC3209LK-TP



2SC3852A 2SD2394-EF



2SD1878-CA 2SD1877S-SONY-CA



DAN202K **DAN202K-T-146**



EGP20G EL1Z EL1Z-V1 GP08D GP08DPKG23 RGP02-17EL-6433 **RGP02-17PKG23** RGP10GPKG23



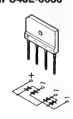
ERC06-15S RGP15J-6040G23 1SS133T-77



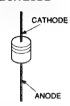
FML-G12S



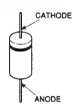
GPU4JL-6088



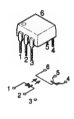
MTZJ-11A MTZJ-5.1B MTZJ-6.2C MTZJ-7.5B RD5.1ESB2



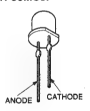
MTZJ-36B RU4AM-T3



RC111YS



SLR-56MC3F



SECTION 7 EXPLODED VIEWS

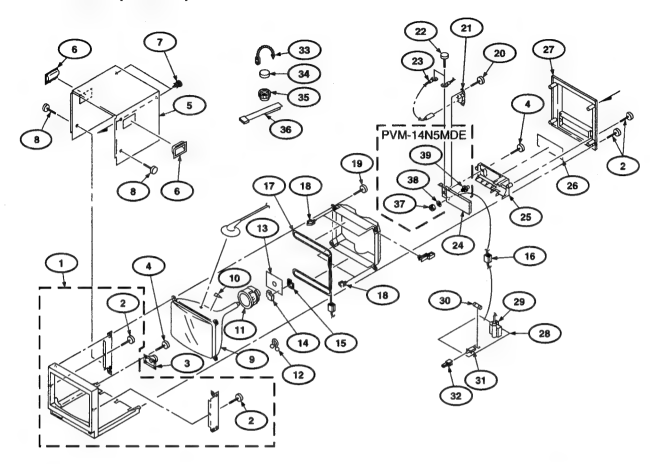
NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by mark \triangle are critical for safety. Replace only with part number specified.

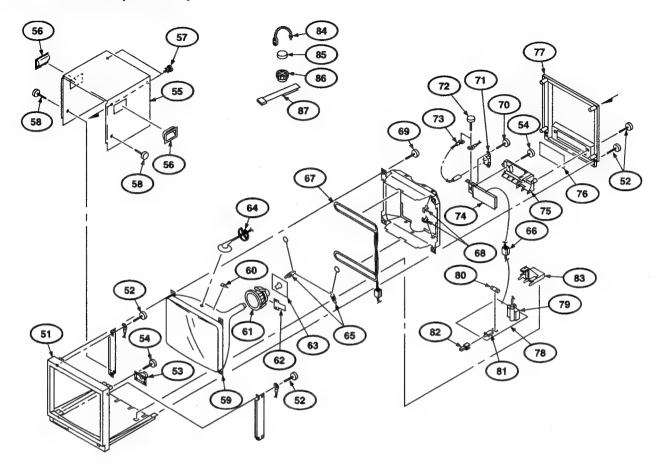
Les composants identifies par une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

7-1. CHASSIS (14-INCH)



Ref.No	o. Part No.	Description Remark	Ref.N	lo. Part No.	Description Remark
1	X-4033-973-1	BEZNET ASSY (PVM-14N6A/14N6E/14N6U) 2	24	* A-1270-399-A	Q BOARD, COMPLETE (PVM-14N6A/14N6E/14N6U)
	X-4033-974-1	BEZNET ASSY (PVM-14N5A/14N5E/14N5U) 2		* A-1270-401-A	
	X-4033-975-1	BEZNET ASSY			·
	X-4033-976-2	(SSM-14N5A/14N5E/14N5U) 2 BEZNET ASSY (PVM-14N5MDE) 2	25 26	4-050-074-03 4-050-082-02	PANEL, CONNECTOR LABEL, CONNECTOR
2	4-039-358-01	SCREW (4X16), (+) BV TAPPING			(PVM-14N6A/14N6E/14N6U)
3	1-505-188-11	SPEAKER (4X7CM)		4-050-082-12	LABEL, CONNECTOR (PVM-14N5A/14N5E/14N5U)
4	4-039-356-01	SCREW (3X12), (+) BV TAPPING		4-050-082-22	LABEL, CONNECTOR
5	4-050-073-11 A-1501-211-B	CABINET (except PVM-14N5MDE) CABINET (PVM-14N5MDE)		4-050-082-32	(SSM-14N5A/14N5E/14N5U) LABEL, CONNECTOR (PVM-14N5NDE)
6	4-389-320-21	HANDLE			· ·
			27	4-050-081-01	PANEL, REAR
7 8	4-391-825-01 4-847-802-11	RIVET, NYLON SCREW (M4X8), CLAW	28	* A-1298-614-A	A BOARD, COMPLETE
	↑8-738-342-05			* A 4000 C4E A	(PVM-14N5A/14N5E/14N5U)
9		PICTURE TUBE (M34KBE10X)		* A-1298-615-A	
10	3-704-495-01	SPACER, DY		* * 4000 000 *	(PVM-14N6A/14N6E/11N6U)
11	∆8-451-472-11	DEFLECTION YOKE (Y14MGAT)		* A-1298-623-A	A BOARD, COMPLETE (SSM-14N5A/14N5E/11N5U)
12	4-847-334-02	PURSE LOCK (DIA.15)		* A-1298-624-A	A BOARD, COMPLETE (PVM-14N5MDE)
13	'A-1331-827-A	CA BOARD, COMPLETE			
14	'4-374-912-01	COVER (MAIN), CV VOL	29	№ 8-598-830-00	TRANSFORMER ASSY, FLYBACK
15	*4-374-913-01	COVER (REAR LID), CV VOL			(NX-4301/J2A4)
16	1-543-653-11	CORE ASSY, BEAD(DIVISION TYPE)	30	△ 1-576-231-11	FUSE (H.B.C.) (4A/250V)
			31	△ 1-571-433-31	SWITCH, PUSH (AC POWER)
17	△1-426-442-21	COIL, DEMAGNETIZATION	32	4-050-085-01	BUTTON, POWER SWITCH
18	'4-316-015-00	HOLDER, WIRE	33	4-308-870-00	CLIP, LEAD WIRE
19	4-203-648-01	SCREW (5), SELF TAPPING			•
20	4-050-078-01	SCREW, +B M3X10	34	1-452-032-00	MAGNET, DISK: 10mmø
21	△1-251-263-11	INLET, AC	35	1-452-094-00	MAGNET, ROTATABLE DISK: 15mp@
			36	X-4309-608-0	PERMALLOY ASSY, CONVERGENCE
22	4-050-077-01	SCREW +PSW M4X8	37	*3-175-741-01	NUT (PVM-14N5MDE)
23	1-900-214-07	WIRE ASSY, SEFETY EARTH	38	* 3-175-742-01	WASHER (PVM-14N5MDE)
24	A-1270-398-A	Q BOARD, COMPLETE			,
7-2		(PVM-14N5A/14N5E/14N5MDE/14N5U)	39	*3-175-740-01	TERMINAL (PVM-14N5MDE) SIIA; massis

7-2. CHASSIS (20-INCH)



Ref.No	o. Part No.	Description Remark	Ref.N	lo. Part No.	Description	Remark
51	X-4033-977-1	BEZNET ASSY	74	* A-1270-398-A	Q BOARD, COMPLETE	
	X-4033-978-1	(PVM-20N6A/20N6E/20N6U BEZNET ASSY	´	* A-1270-399-A	Q BOARD, COMPLETE	N5A/20N5E/20N5U) E N6A/20N6E/20N6U)
	X-4033-979-1	(PVM-20N5A/20N5E/20N5U BEZNET ASSY (SSM-20N5A/20N5E/20N5U		* A-1270-401-A	Q BOARD, COMPLETE	
52	4-039-358-01	SCREW (4X16), (+) BV TAPPING	75	4-050-074-03	PANEL, CONNECTOR	
53	1-505-188-11	SPEAKER (4X7CM)	76	4-050-082-02	LABEL, CONNECTOR	N6A/20N6E/20N6U)
54	4-039-356-01	SCREW (3X12), (+) BV TAPPING			(1 VIVI 201	10/12011012201100)
55 56	4-050-060-33 4-389-320-21	CABINET	76	4-050-082-12	LABEL, CONNECTOR (PVM-20)	N5A/20N5E/20N5U)
57	4-391-825-01	RIVET, NYLON		4-050-082-22	LABEL, CONNECTOR	, , , , , , , , , , , , , , , , , , , ,
58	4-847-802-11	SCREW (M4X8), CLAW				N5A/20N5E/20N5U)
EO	∆ 8-736-135-05	PICTURE TUBE (M49KGH10X)	77 78	4-050-063-01 * A-1298-619-A	PANEL, REAR A BOARD, COMPLETE	
59 60	3-704-495-01	SPACER, DY	./*	A-1290-019-A		: N5A/20N5E/20N5U)
	△ 1-451-349-11	DEFLECTION YOKE (Y20FZA)		* A-1298-621-A	A BOARD, COMPLETE	
62	4-030-120-01 * A-1331-828-A	PLATE, CORRECTION, TLV CB BOARD, COMPLETE			(PVM-201	N6A/20N6E/20N6U)
6 3	A-1331-020-A	CB BOARD, COMPLETE	78	* A-1298-622-A	A BOARD, COMPLETE	
64	3-704-372-01	HOLDER, HV CABLE			(SSM-201	N5A/20N5E/20N5U)
65	4-369-318-31	SPRING, TENSION	79	∆ 1-453-277-11	TRANSFORMER ASSY	
66	1-543-653-11 ▲ 1-411-750-11	CORE ASSY, BEAD (DIVISION TYPE) COIL, DEMAGNETIC	80	∆ 1-576-231-11	FUSE (H.B.C.) (4A/250	(NX-4008//U2A4)
67 68	4-041-021-02	HOLDER, DEGAUSE COIL	81	△ 1-576-231-11 △ 1-571-433-31	SWITCH, PUSH (AC P	V) OWERI
00	4-041-021-02	HOLDEN, BEGNOOF OOK	82	4-050-085-01	BUTTON, POWER SW	
69	4-203-648-01	SCREW (5), SELF TAPPING			•	
70	4-050-078-01	SCREW, +B M3X10	83	4-050-066-01	HOLDER, PWB	
	△ 1-251-263-11	INLET, AC SCREW +PSW M4X8	84 85	4-308-870-00	CLIP, LEAD WIRE	_
72 73	4-050-077-01 *1-900-214-07	WIRE ASSY, SEFETY EARTH	86	1-452-032-00 1-452-094-00	MAGNET, DISK; 10mm MAGNET, ROTATABLE	
73	1-300-214-07	WINE AGGI, GELLIT EARTH	87	X-4309-608-0	PERMALLOY ASSY, C	

SECTION 8 ELECTRICAL PARTS LIST

NOTE:

The components identified by mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifies par une marque \triangle sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms
- · F: nonflammable

When indicating parts by reference number, please include the board name.

- CAPACITORS PF: μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.



	Part No.	Description	P	Remark	Ref.No.	Part No.	Description	Remark
	* A-1270-398-A	Q BOARD, COM			C1350	1-163-235-11	CERAMIC CHIP 22PF (except SSM-14	5% 50V N5A/E/U, 20N5A/E/L
		(PVM-14N5A/E/U	J, 14N5MDE, 2	0N5A/E/U)	C1350	1-216-295-91	SHORT 0	
	* A-1270-399-A	Q BOARD, COM	ADI ETE				(SSM-14	N5A/E/U, 20N5A/E/L
	A-1270-399-F	*****	*****	ONEA/E/II)	C1351	1-163-235-11	CERAMIC CHIP 22PF	5% 50V N5A/E/U, 20N5A/E/L
		(PVM	I-14N6A/E/U, 2	UNDAVE/U)	C1351	1-216-295-91		N3A/E/O, 20N3A/E/C
	* A-1270-401-A	Q BOARD, COM	MPLETE		C43E3	1 160 005 11	•	N5A/E/U, 20N5A/E/L
		(SSM	I-14N5A/E/U, 2	0N5A/E/U)	C1352	1-103-235-11	CERAMIC CHIP 22PF (except SSM-14	5% 50V N5A/E/U, 20N5A/E/U
					C1352	1-216-295-91		N5A/E/U, 20N5A/E/U
		TERMINAL BOARI 1305, 1306, 1311-	1317, 1320, 13		C1353	1-163-235-11	CERAMIC CHIP 22PF	
		TERMINAL BOARI		UNDAVE/U)	C1353	1-216-295-91	SHORT 0	
	(J1301, 1302	1305, 1306, 1317,		ONIE A /E # 1\	04054	1 100 001 01	,	N5A/E/U, 20N5A/E/U
	1-604-047-11	(PVM-14N5A/E/U TERMINAL BOARI		UN5A/E/U)	C1354 C1355		CERAMIC CHIP 0.01µ CERAMIC CHIP 22PF	
		1305, 1306) (SSM-	*	N5A/F/LI)	C1356		CERAMIC CHIP 22PF	
		SCREW (2.6X10),		J. (107 (11 0)	C1357		CERAMIC CHIP 0.01µ	
					C1358	1-163-235-11	CERAMIC CHIP 22PF	5% 50V
	<capacito< td=""><td>?></td><td></td><td></td><td>C1359</td><td>1-113-340-11</td><td></td><td></td></capacito<>	?>			C1359	1-113-340-11		
					C1360	1-113-340-11	ELECT 47μF	20% 25V
C1303	1-164-232-11	CERAMIC CHIP 0.	.01μF 10%	50V	C1361	1-113-340-11	ELECT 47μF	20% 25V
C1304	1-113-340-11	ELECT 47	7μF 20%	25V	C1362	1-113-340-11	ELECT 47µF	20% 25V
C1305	1-164-005-11	CERAMIC CHIP 0.	.47μF	25V				
C1308	1-126-795-11	ELECT 10	DμF 20%	25V				
C1317	1-126-795-11		•	25V		<connecto< td=""><td>PR></td><td></td></connecto<>	PR>	
		(PVIVI	I-14N6A/E/U, 2	UNDAVE/U)	CN1301	* 1-564-521-11	PLUG, CONNECTOR	6P
C1319	1-126-795-11			25V	CN1302	* 1-564-522-11	PLUG, CONNECTOR	
C1320	1-126-795-11	ELECT 10	•	25V	CN1303		PLUG, CONNECTOR	
C1322	1-126-795-11	ELECT 10	•	25V		(exce	pt PVM-14N5A/E/U, 14	#NONDE, ZUNDA/E/C
C1325	1-126-795-11		I-14N6A/E/U, 20 DuF 20%	25V		<diode></diode>		
0.020	20 . 00		I-14N6A/E/U, 2					
C1326	1-126-795-11			25V	D1300		DIODE 188133T-77	
04007	4 400 705 44	ELECT 40	000/	051/	D1301		DIODE 188133T-77	
C1327	1-126-795-11			25V	D1302	•	DIODE 188133T-77	
C1328	1-126-795-11			25V	D1303		DIODE 188133T-77	
C1329	1-126-795-11		I-14N5A/E/U, 20 ΟμF 20%	25V	D1304	5-719-991-33	DIODE 1SS133T-77	
		(except SSM	I-14N5A/E/U, 2	0N5A/E/U)	D1305	8-719-991-33	DIODE 1SS133T-77	
C1330	1-164-232-11	CERAMIC CHIP 0.		50V	D1308	8-719-991-33	DIODE 1SS133T-77	
		(except SSM	I-14N5A/E/U, 2	0N5A/E/U)	D1309	8-719-991-33	DIODE 1SS133T-77	
C1331	1-126-795-11		0μF 20% I-14N5A/E/U, 20	25V	D1314	8-719-991-33	DIODE 1SS133T-77	N6A/E/U, 20N6A/E/L
		(except oolvi	-14N3A/LIO, 2	ONSAC/O)	D1315	8-719-991-33	DIODE 1SS133T-77	1407/2/0, 201107/2/0
C1332		CERAMIC CHIP 15		50V			(PVM-14	N6A/E/U, 20N6A/E/L
C1333	1-163-121-00	CERAMIC CHIP 15	50PF 5% I-14N5A/E/U, 20	50V	D1316	R_710_001_33	DIODE 1SS133T-77	
C1334	1-163-121-00	CERAMIC CHIP 15		50V	D1317			N6A/E/U, 20N6A/E/U
C1335	1-164-232-11	CERAMIC CHIP 0.		50V		3		N6A/E/U, 20N6A/E/U
C1341	1-163-021-91	CERAMIC CHIP 0.	01μF 10%	50V	D1318	8-719-991-33	DIODE 1SS133T-77 (PVM-14)	N6A/E/U, 20N6A/E/U
C1342		CERAMIC CHIP 22		50V	D1319	8-719-991-33	DIODE 1SS133T-77	
C1343		CERAMIC CHIP 22		50V			•	N6A/E/U, 20N6A/ E /U
C1344		CERAMIC CHIP 0.		50V	D1320	8-719-991-33	DIODE 1SS133T-77	
C1045		CERAMIC CHIP 22		50V			(PVM-14)	N6A/E/U, 20N6A/ E /U
C1345	1-163-021-91	CERAMIC CHIP 0.	01μF 10%	50V				
C1346	1 100 021 01				D1331	8_710_001_22	DIODE 188133T-77	
C1346			·	25V	D1321	8-719-991-33	DIODE 1SS133T-77 (PVM-14)	NGA/F/LL 20NGAÆ/L
	1-164-005-11	CERAMIC CHIP 0.	47μF	25V 50V				N6A/E/U, 20N6A/E/U



						•					
Ref.No.	Part No.	Description		R	lemark	Ref.No.	Part No.	Descriptio			Remark
D1324	8-719-991-3	33 DIODE 1SS13 (except	3T-77 SSM-14N5 <i>F</i>	VE/U, 20	0N5A/E/U)	R1317	1-216-065-00	RES,CHIP	4.7K	5%	1/10W
D1325	8-719-991-3	3 DIODE 1SS13			01547548	R1318	1-216-119-00		820K	5%	1/10W
D.1000	0.740.004.6		SSM-14N5/	VE/U, 20	ON5A/E/U)	R1319	1-216-107-00	•	270K	5% 5%	1/10W
D1326	8-719-991-3	33 DIODE 1SS13		VE#1 0	ON 15 A 75 /1 1\	R1320	1-216-097-00		100K	5% 5%	1/10W 1/10W
		(except	SSM-14N5A	VE/U, 20	UNSAVE/U)	R1321 R1331	1-216-095-00 1-216-049-91		82K 1K	5% 5%	1/10W
D1327	8-710-001-9	3 DIODE 1SS13	13T-77			nissi	1-210-045-5	r nes,ome	(PVM-14N6A		
D 1327	0-713-331-0		SSM-14N5/	A/F/II 20	ON5A/F/U)				(1 1111-14140)	J O, 2.	0110/12/07
D1328	8-719-991-3	33 DIODE 1SS13			,	R1332	1-216-073-00	RES,CHIP	10K	5%	1/10W
		(except	SSM-14N5A	VE/U, 20	0N5A/E/U)				(PVM-14N6A	/E/U, 2	0N6A/E/U)
D1329	8-719-991-3	33 DIODE 1SS13	33T-77			R1333	1-216-073-00	RES,CHIP	10K	5%	1/10W
			SSM-14N5/	4/E/U, 20	ON5A/E/U)				(PVM-14N6A		
D1330	8-719-991-3	33 DIODE 1SS13			ON (5 A (5 A (1)	R1335	1-216-049-91	RES,CHIP	1K	5%	1/10W
D4004	0.740.004.6	, ,	SSM-14N5/	√E/U, 20	UNSA/E/U)	R1336	1-216-073-00	DEC CHID	(PVM-14N6A 10K	76/0, 2 5%	1/10W
D1331	8-719-991-3	33 DIODE 1SS13	SSM-14N5A	A/E/II 2	ONSA/E/LIV	H1330	1-210-073-00	RES,CHIP	(PVM-14N6A		
		(except	SOIVE I THOP	VLO, 2	0110701207	R1337	1-216-073-00	RES.CHIP	10K	5%	1/10W
D1332	8-719-991-3	3 DIODE 1SS13	33T-77			*******			(PVM-14N6A		
			PVM-14N6/	VE/U, 20	0N6A/E/U)				•	•	ŕ
D1333	8-719-991-3	33 DIODE 1SS13	33T-77			R1338	1-216-009-00	RES,CHIP	22	5%	1/10W
		(PVM-14N6/	VE/U, 20	ON6A/E/U)				(PVM-14N6A		
						R1339	1-214-702-00	METAL	75	1%	1/4W
						D4040	1 010 010 0	, DEO OUID	(PVM-14N6A		•
	<ic></ic>					R1340	1-216-049-9	HES,CHIP	1K (PVM-14N6A	5%	1/10W
IC1301	9-750-084-0	96 IC BA7604N				R1341	1-216-073-00	RES CHIP	10K	5%	1/10W
101301	0-759-904-0	70 10 DA700414				111041	12100700	71120,01111	(PVM-14N6A	_	
						R1342	1-216-073-00	RES,CHIP	10K	5%	1/10W
	<jack></jack>								(PVM-14N6A	/E/U, 2	0N6A/E/U)
J1303		12 TERMINAL, (S				R1343	1-216-009-00	RES,CHIP	22	5%	1/10W
J1304		11 TERMINAL, S				R1344	1-214-702-00	METAL	(PVM-14N6A 75	/E/U, 2 1%	1/4W
J1319	1-565-167-	12 TERMINAL, (S	SSM-14N5/		ONSA/E/LIN	H 1344	1-214-702-00	METAL	(PVM-14N6A		
		(ехсері	30141-141107	VL/0, 2	0143742707	R1345	1-216-009-00	RES.CHIP	22	5%	1/10W
									(PVM-14N6A		
	<transis< td=""><td>ΓOR></td><td></td><td></td><td></td><td>R1346</td><td>1-214-702-00</td><td>METAL</td><td>75</td><td>1%</td><td>1/4W</td></transis<>	ΓOR>				R1346	1-214-702-00	METAL	75	1%	1/4W
					İ				(PVM-14N6A		0N6A/E/U)
Q1302		78 TRANSISTOF				R1347	1-216-065-00	RES,CHIP	4.7K	5%	1/10W
Q1305		76 TRANSISTOF							(PVM-14N6A	/E/U, 2	UN6A/E/U)
Q1308	8-729-119-	78 TRANSISTOF	PVM-14N6		ONGA/E/LIV	R1348	1-216-119-00	RES CHIP	820K	5%	1/10W
Q1309	8-729-119-1	78 TRANSISTOF	•		0140741207	1110-10	1-210-115-00	71120,01111	(PVM-14N6A		
Qiooo	0.20		PVM-14N6/		ON6A/E/U)	R1349	1-216-107-00	RES,CHIP	270K	,	1/10W
Q1310	8-729-119-7	78 TRANSISTOR			1				(PVM-14N6A	/E/U, 2	0N6A/E/U)
		(PVM-14N6/	4/E/U, 2	0N6A/E/U)	R1350	1-216-097-00	RES,CHIP	100K	5%	1/10W
									(PVM-14N6A		
Q1311	8-729-119-1	76 TRANSISTOF	_		ONICA/EAN	R1351	1-216-095-00	RES,CHIP	82K	5%	1/10W
01212	0 700 110	78 TRANSISTOF	PVM-14N6/		UN6A/E/U)	R1352	1-216-059-00	DES CHIE	(PVM-14N6A 2.7K	/⊑/U, 2 5%	1/10W
Q1312	0-729-119-		PVM-14N6		0N6A/F/LI)	111002	1-210-035-00	71120,01111	(PVM-14N6A		
Q1313	8-729-119-	78 TRANSISTOR			/				(* ************************************	, .	,
			SSM-14N5/		ON5A/E/U)	R1355	1-216-049-9	RES,CHIP	1K	5%	1/10W
Q1314	8-729-119-1	76 TRANSISTOR	R 2SA1175-l	HFE					(PVM-14N6A	/E/U, 2	0N6A/E/U)
		(except	SSM-14N5/	A/E/U, 2	0N5A/E/U)	R1356	1-214-702-00	METAL	75	1%	1/4W
						D4050	4 047 704 0	CADDON	(PVM-14N6A		
	-DEGISTO	D.				R1358 R1360	1-247-791-9 ⁻ 1-214-702-0		22 75	5% 1%	1/4W 1/4W
	<resisto< td=""><td>) !</td><td></td><td></td><td></td><td>111000</td><td>1-217-702-00</td><td></td><td>ot SSM-14N5A</td><td></td><td></td></resisto<>) !				111000	1-217-702-00		ot SSM-14N5A		
R1303	1-216-009-	00 RES,CHIP	22	5%	1/10W	R1361	1-247-791-9	, ,	22	5%	1/4W
R1304	1-214-702-		75	1%	1/4W				ot SSM-14N5A		
R1305		00 RES,CHIP	4.7K	5%	1/10W						•
R1307	1-214-702-		75	1%	1/4W	R1362	1-216-009-00		22	5%	1/10W
R1308	1-216-059-	00 RES,CHIP	2.7K	5%	1/10W	D4000	4 044 700 0		ot SSM-14N5A		
D4000	1 216 070	NO DEC CUID	1014	5%	1/1014/	R1363	1-214-702-00		75 * SSM-14NEA	_1% /⊑/⊔_2	1/4W
R1309 R1310		00 RES,CHIP 00 RES,CHIP	10K 10K	5% 5%	1/10W 1/10W	R1364	1-216-065-00		ot SSM-14N5A 4.7K	/E/U, 2 5%	1/10W
R1311	1-214-702-		75	1%	1/4W	111001	. 210 000-00		ot SSM-14N5A		
R1312		00 RES,CHIP	4.7K	5%	1/10W			(John)			
		•			1						



Ref.No.	Part No. De	scription	Remark	Ref.No.	Part No.	Description			Remark
R1365	1-214-702-00 M		1% 1/4W 4N5A/E/U, 20N5A/E/U)		4-382-854-11	SCREW (M3X10), P, SW (+))	
R1366	1-216-065-00 Ri		(5% 1/10W 4N5A/E/U, 20N5A/E/U)		<capacitor< td=""><td>R></td><td></td><td></td><td></td></capacitor<>	R>			
R1367	1-163-021-91 C	ERAMIC CHIP 0.01	lμF 10% 50V	C001	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
		(except SSM-1	4N5A/E/U, 20N5A/E/U)	C002		CERAMIC CHIP		10%	50V
R1368	1-216-073-00 R			C003		CERAMIC CHIP	•	10%	
B4000	4 646 676 66 6		4N5A/E/U, 20N5A/E/U)	C004		CERAMIC CHIP		10% 10%	
R1369 R1370	1-216-073-00 RI	(except SSM-1	4N5A/E/U, 20N5A/E/U)	C006	1-163-021-91	CERAMIC CHIP (PV	'M-14N6A/Ε		
H13/0	1-210-059-00 H		4N5A/E/U, 20N5A/E/U)	C007	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
		(4	,	C008	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
R1371	1-216-095-00 R			C010		CERAMIC CHIP		5%	50V
			4N5A/E/U, 20N5A/E/U)	C011		CERAMIC CHIP		5%	50V
R1372	1-216-097-00 R	(except SSM-1	4N5A/E/U, 20N5A/E/U)	C012		CERAMIC CHIP		10%	50V 50V
R1373	1-216-119-00 R	ES,CHIP 820	K 5% 1/10W 4N5A/E/U, 20N5A/E/U)	C013 C014	1-126-964-11	CERAMIC CHIP		20% 5%	50V
R1374	1-216-107-00 R			C014		CERAMIC CHIP		5%	50V
nio/4	1-210-107-00 H	(except SSM-1	4N5A/E/U, 20N5A/E/U)	C016	1-126-933-11			20%	16V
R1375	1-216-065-00 R	ES,CHIP 4.7		C017	1-126-964-11			20%	50V
		V	,	C018	1-126-964-11			20%	50V
R1376	1-216-073-00 R			C019	1-126-964-11		10μF	20%	50V
			4N6A/E/U, 20N6A/E/U)	C020	1-126-964-11			20%	50V
R1378	1-216-009-00 R		5% 1/10W	C021	1-126-964-11		10μF	20%	50V
R1380	1-216-047-91 R	ES, CHIP 🐪 820		C022		CERAMIC CHIP		10%	50V
R1381	1-216-047-91 R	ES, CHIP 820	5% 1/10W	C023		CERAMIC CHIP		5% 5%	50V 50V
				C024 C025	1-136-165-00			5%	50V
				C026	1-104-664-11		47μF	20%	16V
******	***********	****	**************	C027		CERAMIC CHIP		10%	50V
	* A-1298-614-A	A BOARD, COMP	PLETE	C028	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V
		******	*******	C030	1-104-664-11		47μF	20%	16V
			(PVM-14N5A/E/U)	C031		CERAMIC CHIP		10%	50V
				C032	1-104-664-11		47μF	20%	16V
	* A-1298-615-A	A BOARD, COMP		C101	1-107-907-11	ELECT	22μF	20%	50V
			(PVM-14N6A/E/U)	C102	1-107-635-11		4.7μF	20%	160V
				C103	1-102-050-00	CERAMIC	0.01μF		500V
	* A-1298-619-A	A BOARD, COMP		C201	1-126-964-11		10μF	20%	50V
		****		C202	1-126-964-11		10μF	20%	
			(PVM-20N5A/E/U)	C203	1-126-934-11	ELECT	220μF	20%	16V
	* A-1298-621-A	A BOARD, COMP		C204	1-126-964-11			20%	
		*****	i	C206	1-126-940-11		330μF	20%	
			(PVM-20N6A/E/U)	C207		CERAMIC CHIP		10%	
				C208		CERAMIC CHIP	_	5%	50V
	* A-1298-622-A	A BOARD, COMP		C301	1-126-960-11	ELECT	1μF	20%	
			(SSM-20N5A/E/U)	C302		CERAMIC CHIP		10%	
			·	C303	1-107-714-11			20%	
	* A-1298-623-A	A BOARD, COMP		C304		CERAMIC CHIP		10%	
				C305 C306	1-126-964-11		10µF 10µF	20% 20%	
			(SSM-14N5A/E/U)	U300	1-126-964-11	LLEUI	ιομι	ZU /0	J0 ¥
	* A-1298-624-A	A BOARD, COMP		C307		CERAMIC CHIP		5%	50V
		*****		C308	1-126-961-11		2.2μF	20%	
			(PVM-14N5MDE)	C309		CERAMIC CHIP		10%	
	4 500 000 11 11	O DED THOS		C310	1-164-004-11	CERAMIC CHIP		10%	
	1-533-223-11 H			C311	1_164_004_11	CERAMIC CHIP	/M-14N6A/E	10% 10%	
	1-540-044-11 S 4-200-407-01 H			0311	1-104-004-11		0.1μF /M-14N6A/E		
		PACER, INSULATI	NG			(1.4	I HION'L	,	
	4-202-373-01 S			C312	1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V
		·					/M-14N6A/E	E/U, 20	N6A/E/U)



Ref.No.	Part No.	Description		Re	emark	Ref.No	. Part No.	Description			Remark
C313	1-163-023-	00 CERAMIC CHIP	0.015uF	10%	50V	C373		CERAMIC CHIP		10%	50V
C314		00 CERAMIC CHIP		10%		C374	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
		00 CERAMIC CHIP	•	10%		C375	1-163-021-91	CERAMIC CHIP	0.01uE	10%	50V
C315				10%		C376	1-102-973-00			5%	50V
C316	1-115-339-	11 CERAMIC CHIP	0. 1μΓ	10%	50V	C376	1-163-251-11	CERAMIC CHIP		5%	50V
C317	1-126-940-	11 ELECT	330µF	20%	25V	00	, 100 201 11				
C318		11 CERAMIC CHIP		5%	50V	C378	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
C319	1 162 000	11 CERAMIC CHIP	0.00111	10%		C379		CERAMIC CHIP		10%	50V
				10%		C380		CERAMIC CHIP		5%	50V
C320		11 CERAMIC CHIP		20%		C381		CERAMIC CHIP		10%	
C321	1-126-964-	11 ELECT	10μF :	20%		C382	1-163-009-11	CERAMIC CHIP		10%	
C322		11 ELECT		20%	50V						
C323	1-163-021-	91 CERAMIC CHIP	0.01µF	10%	50V	C383	1-163-009-11	CERAMIC CHIP	0.001μF	10%	
C324		11 ELECT	100μF	20%	16V	C384	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V
C325		11 CERAMIC CHIP		10%		C385	1-163-009-11	CERAMIC CHIP	0.001µF	10%	50V
				20%		C386		CERAMIC CHIP		10%	50V
C326	1-126-957-	11 ELECT	•	20 /0	304	C387	1-163-009-11	CERAMIC CHIP	0.001µF	10%	
C327	1-102-110-	00 CERAMIC	220PF	10%	50V						
C328	1-163-099-	00 CERAMIC CHIP		5%	50V	C388	1-163-809-11	CERAMIC CHIP	0.047µF	10%	25V
C329	1-163-000	00 CERAMIC CHIP	18PF	5%	50V	C389		CERAMIC CHIP		5%	50V
				5%	50V	C390		CERAMIC CHIP		10%	50V
C330	1-136-177-					C401	1-126-964-11		10μF	20%	
C331	1-101-810-	00 CERAMIC	100PF	5%	500V				6 -		50V
						C402	1-126-964-11	ELECT	10μF	20%	50 V
C332	1-136 - 177-			5%	50V				=	/	ma) (
C333	1-115-339-	11 CERAMIC CHIP	0.1μF	10%		C403	1-107-714-11			20%	
C334	1-164-004-	-11 CERAMIC CHIP	0.1µF	10%	25V	C404	1-126-964-11			20%	50V
C335	1-163-251-	11 CERAMIC CHIP	100PF	5%	50V	C405	1-163-113-00	CERAMIC CHIP	68PF	5%	50V
C336		-11 ELECT		20%	50V	C406	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
C336			,			C407		CERAMIC CHIP		5%	50V
C337		-11 CERAMIC CHIP		10%	50V						
C338	1-163-235	-11 CERAMIC CHIP	22PF	5%	50V	C408		CERAMIC CHIP		10%	
C339		-11 CERAMIC CHIP		5%	50V	C409	1-126-964-11	ELECT		20%	
C340		-11 CERAMIC CHIP		5%	50V	C410	1-115-339-11	CERAMIC CHIP	0.1µF	10%	50V
C341	1 162 021	-91 CERAMIC CHIP	0.0105	10%		C411	1-163-113-00	CERAMIC CHIP	68PF	5%	50V
C341	1-103-021	-91 OLIMNIO OI III	υ.υτμι	1070	001	C412		CERAMIC CHIP		5%	50V
0040	4 400 005	-11 CERAMIC CHIP	SOPE	5%	50V	0112					
C342					50V	C413	1 162 000 11	CERAMIC CHIP	0.001uE	10%	50V
C343		-11 CERAMIC CHIP		5%						5%	50V
C344		-11 CERAMIC		5%	50V	C414		CERAMIC CHIP			
C345	1-163-009	-11 CERAMIC CHIP	0.001μF		50V	C415		CERAMIC CHIP		10%	
C351	1-163-009	-11 CERAMIC CHIP	0.001μF	10%	50V	C416		CERAMIC CHIP		10%	
						C417	1-163-113-00	CERAMIC CHIP		5%	50V
C352	1-163-021	-91 CERAMIC CHIP	0.01uF	10%	50V			(except SS	SM-14N5A/E	E/U, 20	0N5A/E/U)
C353		-11 ELECT	330uF	20%	25V						
		-11 CERAMIC CHIP		5%	50V	C417	1-216-295-91	SHORT	0		
C354	1-103-233	-00 CERAMIC CHIP	20005		50V	0417	1 210 200 0	199	SM-14N5A/E	/11 2	ON5A/E/U)
C355	1-163-131	-00 CERAIVIIC CHIP	390FF			C418	1-162-112-00	CERAMIC CHIP	68PF	5%	50V
		** 0554440 0145	A A A A A A A	•	nch model)	C410	1-103-113-00	/oveent S	SM-14N5A/E	:/ 2	ONSA/E/LIV
C355	1-163-263	-11 CERAMIC CHIP	330PF		50V	C410	1-216-295-91		0	./0, 2	orton E o j
				(14II	nch model)	C418	1-210-290-91		-	:/I 2	ONEA/E/LIV
						0440	4 400 440 00		SM-14N5A/E		
C356	1-163-121	-00 CERAMIC CHIP	150PF	5%		C419	1-163-113-00	CERAMIC CHIP			50V
C357	1-163-021	-91 CERAMIC CHIP	^ο 0.01μF	10%	50V				SM-14N5A/E	:/U, 2	UNSAVE/U)
C358	1-163-235	-11 CERAMIC CHIF	22PF	5%	50V	C419	1-216-295-91	SHORT	0		
C359		-00 CERAMIC CHIP		5%	50V			(89	SM-14N5A/E	E/U, 2	0N5A/E/U)
C003	1 100 101	00 02/11/11/10 0/11/1			nch model)			,			·
0050	4 400 000	14 CEDAMIC CHIE	22005	5%	50V						
C359	1-163-263	-11 CERAMIC CHIP	230PF		nch model)	C420	1-163-009-1	CERAMIC CHIP	0.001μF	10%	50V
				(,				SM-14N5A/E		
COCO	1 162 121	-00 CERAMIC CHIP	150PF	5%	50V	C420	1-216-295-91	, ,	0		,
C360						0.420	1 210 200 0		SM-14N5A/E	7112	ON5A/F/LI)
C361	1-163-021	-91 CERAMIC CHIE	- υ.υ ιμπ		50V	0404	1 100 000 1		100μF		16V
C362		-11 CERAMIC CHIP		5%	50V	C421	1-126-933-11				
C363	1-163-131	-00 CERAMIC CHIP	390PF	5%	50V	C422		CERAMIC CHIP			50V
				(20ir	nch model)	C423	1-126-933-1	ELECT	100μF	20%	16V
C363	1-163-263	3-11 CERAMIC CHIF	230PF	5%	50V						
-	05 200				nch model)	C424	1-115-339-11	I CERAMIC CHIP	0.1μF		50V
				,		C425	1-126-940-1		330uF		25V
C00 1	4 400 404	OO CEDAMIC CHIE	150DE	5%	50V	C426		CERAMIC CHIP	•		50V
C364	1-163-121	-00 CERAMIC CHIE	10000			1				/0	160V
C366		-91 CERAMIC CHIF			50V	C500	1-123-024-2		33μF	20/	
C367		3-11 ELECT	100μF		16V	C501	▲ 1-117-648-1	IFILM	15000PF	3%	1.2KV
C368	1-163-021	1-91 CERAMIC CHIF	² 0.01μF		50V						
C372	1-163-021	-91 CERAMIC CHIF	² 0.01μF	10%	50V						
			•			•					

8-5



Ref.No.	Part No.	Description	,	R	emark	Ref.No.	Part No.	Description			Remark
C502	₾ 1-130-077-9	1 FILM	0.018μF	5%	400V	C660	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
					ch model)			CERAMIC CHIP		10%	
C502	∆ 1-129-716-9	1 FII M	0.015μF	5%	630V	C662		CERAMIC CHIP		10%	
Q00 <u>L</u>			о.о гора		ch model)			CERAMIC CHIP		10%	
CEU3	∆ 1-162-116-9	1 CEDAMIC	680PF	10%		C664		CERAMIC CHIP	•	10%	
			680PF	10%		C004	1-103-021-31	CENAMIC OF IIF	υ.υ ιμι	10 /6	30 V
C504						0074	4 400 004 44	FLECT	105	20%	50V
C505	1-130-489-0	OFILM	0.033μF	5%	50V	C671	1-126-964-11		10μF		
						C1401		CERAMIC CHIP		5%	50V
C506	1-136-541-1		1.5μF	5%	200V			CERAMIC CHIP		5%	50V
C507	1-136-113-0	0 FILM	2μF	5%	200V	C1403	1-102-514-11		22PF	5%	50V
C508	1-102-228-0	0 CERAMIC	470PF	10%	500V	C1404	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
C509	1-107-636-1	1 ELECT	10μF	20%	160V						
C510	1-136-105-0	O FILM	0.33μF	5%	200V	C1405	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
			•	(20in	ch model)	C1406	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
				(,	C1407		CERAMIC CHIP		10%	
C510	1-136-103-0	O FILM	0.1μF	5%	200V	C1408		CERAMIC CHIP	•		50V
0310	1-130-103-0	OFILIM	υ. ημι					CERAMIC CHIP			
0544	4 400 074 0	0.104.45	0.0455	(1411)	ch model)	C1409	1-103-009-11	CENAIVIIC CHIP	0.001μΕ	10%	301
C511	1-106-371-0		0.015μF	400/	200V	04440					man/
C512		0 CERAMIC	470PF		500V			CERAMIC CHIP		5%	50V
C513	1-163-235-1	1 CERAMIC CHIP	22PF	5%	50V	C1411		CERAMIC CHIP		5%	50V
C514	1-107-924-1	1 ELECT	0.47μF	20%	50V	C1412	1-163-021-91	CERAMIC CHIP	0.01μF	10%	
						C1413	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
C516	1-126-941-1	1 ELECT	470µF	20%	25V	C1414	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
C517		0 CERAMIC	100PF	5%	500V				•		
C518	1-126-941-1		470μF	20%		C1415	1-115-339-11	CERAMIC CHIP	0.1uE	10%	50V
C519		0 CERAMIC	100PF	5%	500V			CERAMIC CHIP		10%	
C522	1-107-638-1		33μF		160V	C1417		CERAMIC CHIP		10%	
0322	1-107-030-1	LELECT	οομι-	20 /0	1004						
0500	34.400.444.6	0.0504440	0.0047 5		0101			CERAMIC CHIP		10%	
C523		0 CERAMIC	0.0047μF		2KV	C1419	1-163-009-11	CERAMIC CHIP	0.001μΕ	10%	507
C524		1 CERAMIC CHIP		10%		_	4.				
C525	1-163-021-9	1 CERAMIC CHIP		10%		C1420		CERAMIC CHIP		10%	50V
C551	1-107-910-1	1 ELECT	100μF	20%	50V	C1421	1-163-009-11	CERAMIC CHIP	0.001μF	10%	50V
C552	1-137-401-1	1 FILM	0.22μF	10%	100V	C1422	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
			•			C1423	1-163-259-91	CERAMIC CHIP	220PF	5%	50V
C553	1-107-905-1	1 ELECT	4.7μF	20%	50V	C1424	1-102-129-00		0.01µF	10%	50V
C554		1 CERAMIC CHIP		10%							
C555	1-126-964-1		10μF	20%		C1425	1-115-330-11	CERAMIC CHIP	0.1uE	10%	50V
C556	1-126-964-1		10μF	20%		C1427		CERAMIC CHIP		10%	
C557	1-163-009-1	1 CERAMIC CHIP	0.001μΕ	10%	500			CERAMIC CHIP	•	10%	
								CERAMIC CHIP		10%	
C559		1 CERAMIC CHIP		10%		C1430	1-115-339-11	CERAMIC CHIP	0.1μΕ	10%	50V
C601			0.22μF		300V						
C602	△ 1-107-564-1	1 FILM	0.22μF		300V	C1431		CERAMIC CHIP		400/	50V
C603	₾ 1-113-912-5	1 CERAMIC	0.0047μF		250V	C1432	4 445 000 44			10%	50V
C604	△ 1-113-912-5	1 CERAMIC	0.0047μF	20%	250V		1-115-339-11	CERAMIC CHIP	0.1μF	10%	
						C1433		CERAMIC CHIP			
							1-115-339-11	CERAMIC CHIP	0.1μF	10% 10%	50V
CAOS	↑ 1-113-912-					C1434	1-115-339-11 1-115-339-11	CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF	10% 10% 10%	50V 50V
	∆ 1-113-912-5	51 CERAMIC	0.0047μF	20%	250V		1-115-339-11 1-115-339-11	CERAMIC CHIP	0.1μF 0.1μF	10% 10%	50V 50V
C606	△ 1-113-912-5	51 CERAMIC 51 CERAMIC	0.0047μF 0.0047μF	20% 20%	250V 250V	C1434 C1435	1-115-339-11 1-115-339-11 1-115-339-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF	10% 10% 10% 10%	50V 50V 50V
C606 C607	△ 1-113-912-5 1-113-608-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK)	0.0047μF 0.0047μF 470μF	20% 20% 20%	250V 250V 400V	C1434 C1435 C1436	1-115-339-11 1-115-339-11 1-115-339-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF	10% 10% 10% 10%	50V 50V 50V
C606 C607 C609	△ 1-113-912-5 1-113-608-1 1-136-064-0	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 00 FILM	0.0047μF 0.0047μF 470μF 0.002μF	20% 20% 20% 3%	250V 250V 400V 2KV	C1434 C1435 C1436 C1437	1-115-339-11 1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 220PF	10% 10% 10% 10% 10%	50V 50V 50V 50V
C606 C607	△ 1-113-912-5 1-113-608-1 1-136-064-0	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 00 FILM	0.0047μF 0.0047μF 470μF	20% 20% 20%	250V 250V 400V 2KV	C1434 C1435 C1436 C1437 C1438	1-115-339-11 1-115-339-11 1-115-339-11 21-115-339-11 1-163-259-91 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 220PF 220PF	10% 10% 10% 10% 10% 5% 5%	50V 50V 50V 50V 50V 50V
C606 C607 C609 C610	△ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 00 FILM 11 ELECT	0.0047μF 0.0047μF 470μF 0.002μF 330μF	20% 20% 20% 3% 20%	250V 250V 400V 2KV 50V	C1434 C1435 C1436 C1437 C1438 C1439	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 220PF 220PF 220PF	10% 10% 10% 10% 10% 5% 5%	50V 50V 50V 50V 50V 50V 50V
C606 C607 C609	△ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 00 FILM	0.0047μF 0.0047μF 470μF 0.002μF 330μF	20% 20% 20% 3% 20%	250V 250V 400V 2KV 50V	C1434 C1435 C1436 C1437 C1438 C1439	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 220PF 220PF 220PF	10% 10% 10% 10% 10% 5% 5%	50V 50V 50V 50V 50V 50V
C606 C607 C609 C610	▲ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 00 FILM 11 ELECT	0.0047μF 0.0047μF 470μF 0.002μF 330μF	20% 20% 20% 3% 20%	250V 250V 400V 2KV 50V	C1434 C1435 C1436 C1437 C1438 C1439	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 220PF 220PF 220PF	10% 10% 10% 10% 10% 5% 5%	50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612	▲ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 00 FILM 11 ELECT 11 CERAMIC CHIP 11 ELECT	0.0047μF 0.0047μF 470μF 0.002μF 330μF 0.0022μF 220μF	20% 20% 20% 3% 20% 10% 20%	250V 250V 400V 2KV 50V	C1434 C1435 C1436 C1437 C1438 C1439 C1440	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF	10% 10% 10% 10% 5% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613	↑ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 50 FILM 11 ELECT 11 CERAMIC CHIP 11 ELECT 11 FILM	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF	20% 20% 20% 3% 20% 10% 20%	250V 250V 400V 2KV 50V 50V 50V 630V	C1434 C1435 C1436 C1437 C1438 C1439 C1440	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF	10% 10% 10% 10% 5% 5% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 50 FILM 11 ELECT 11 CERAMIC CHIP 11 ELECT 11 FILM 11 FILM	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF	20% 20% 3% 20% 10% 20% 10% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 22PF 220PF	10% 10% 10% 10% 5% 5% 5% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615	↑ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1	51 CERAMIC 51 CERAMIC 11 ELECT(BLOCK) 50 FILM 11 ELECT 11 CERAMIC CHIP 11 ELECT 11 FILM 11 FILM	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF	20% 20% 3% 20% 10% 20% 10% 20%	250V 250V 400V 2KV 50V 50V 50V 630V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-153-259-91	CERAMIC CHIP	0.1μF 0.1μF 0.1μF 0.1μF 220PF 220PF 220PF 220PF 22PF 220PF 0.1μF	10% 10% 10% 10% 5% 5% 5% 5% 5% 10%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 Δ 1-107-564-1 Δ 1-115-385-5	61 CERAMIC 61 CERAMIC 11 ELECT(BLOCK) 10 FILM 11 ELECT 11 CERAMIC CHIP 11 ELECT 11 FILM 11 FILM 11 CERAMIC	0.0047μF 0.0047μF 470μF 0.002μF 330μF 0.0022μF 220μF 0.47μF 0.22μF 0.0022μF	20% 20% 20% 3% 20% 10% 20% 10% 20% 20%	250V 250V 400V 2KV 50V 50V 630V 300V 125V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1446	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 22PF 22PF 0.1µF 0.01µF	10% 10% 10% 10% 5% 5% 5% 5% 5% 10% 10%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-115-385-5 Δ 1-115-385-5	61 CERAMIC 61 CERAMIC 11 ELECT(BLOCK) 00 FILM 11 ELECT 11 CERAMIC CHIP 11 ELECT 11 FILM 11 FILM 01 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 10% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 22PF 22PF 0.1µF 0.01µF	10% 10% 10% 10% 5% 5% 5% 5% 5% 10%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616	▲ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 ▲ 1-107-564-1 ▲ 1-115-385-5 ▲ 1-115-385-5	61 CERAMIC 61 CERAMIC 11 ELECT(BLOCK) 90 FILM 11 ELECT 11 CERAMIC CHIP 11 FILM 11 FILM 91 CERAMIC 91 CERAMIC 91 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1444 C1447	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5	61 CERAMIC 61 CERAMIC 61 ELECT(BLOCK) 60 FILM 61 ELECT 61 CERAMIC CHIP 61 ELECT 61 FILM 61 CERAMIC 61 CERAMIC 61 CERAMIC 61 CERAMIC 61 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V 125V 125V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C619 C651	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1	61 CERAMIC 61 CERAMIC 11 ELECT(BLOCK) 90 FILM 11 ELECT 11 CERAMIC CHIP 11 FILM 11 FILM 91 CERAMIC 91 CERAMIC 91 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V 125V 125V 125V 160V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448 C1449	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1	61 CERAMIC 61 CERAMIC 61 ELECT(BLOCK) 60 FILM 61 ELECT 61 CERAMIC CHIP 61 ELECT 61 FILM 61 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V 125V 125V 125V 160V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-235-11	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C619 C651	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1	61 CERAMIC 61 CERAMIC 61 ELECT(BLOCK) 60 FILM 61 ELECT 61 CERAMIC CHIP 61 ELECT 61 FILM 61 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V 125V 125V 125V 160V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448 C1449	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-235-11	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C619 C651	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1 1-107-914-1	61 CERAMIC 61 CERAMIC 61 ELECT(BLOCK) 60 FILM 61 ELECT 61 CERAMIC CHIP 61 ELECT 61 FILM 61 CERAMIC 61 ELECT(BLOCK) 61 ELECT	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 0.0022µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V 125V 125V 160V 25V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448 C1449 C1450	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 20PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF 22PF 22PF 22PF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C619 C651 C652	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1 1-107-891-1	51 CERAMIC 51 CERAMIC 51 CERAMIC 51 ELECT(BLOCK) 50 FILM 51 ELECT 51 CERAMIC CHIP 51 FILM 51 CERAMIC	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 1000µF 1000µF 3300µF	20% 20% 3% 20% 10% 20% 10% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 50V 630V 300V 125V 125V 125V 160V 25V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448 C1449 C1450 C1451	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 20PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF 22PF 22PF 22PF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 10% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C619 C651 C652	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-107-564-1 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1 1-107-914-1 1-107-891-1 1-107-364-1	51 CERAMIC 51 CERAMIC 51 CERAMIC 51 ELECT(BLOCK) 50 FILM 51 CERAMIC CHIP 51 ELECT 51 FILM 51 CERAMIC 51 CERAMI	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 1000µF 1000µF 3300µF 0.01µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 630V 300V 125V 125V 125V 125V 125V 25V 25V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448 C1449 C1450 C1451 C1452	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-102-514-11	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF 22PF 22PF 22PF 22PF 22PF 21PF 22PF 22PF 22PF 22PF 22PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 5% 5% 5% 5% 10%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C651 C652 C653 C654 C655	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1 1-107-914-1 1-107-891-1 1-107-364-1 1-126-964-1	61 CERAMIC 61 CERAMIC 11 ELECT(BLOCK) 10 FILM 11 ELECT 11 CERAMIC CHIP 11 FILM 11 FILM 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 ELECT(BLOCK) 11 ELECT 11 FILM 11 ELECT 11 FILM 11 ELECT	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 1000µF 1000µF 3300µF 0.01µF 10µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 630V 300V 125V 125V 125V 125V 125V 125V 25V 200V 50V	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1444 C1447 C1448 C1449 C1450 C1451 C1452	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-102-514-11 1-115-339-11	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF 22PF 22PF 220PF 210PF 22PF 22PF 22PF 210PF 22PF 210	10% 10% 10% 10% 5% 5% 5% 5% 10% 5% 5% 5% 5% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C651 C652 C653 C654 C655 C657	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1 1-107-914-1 1-107-891-1 1-107-364-1 1-126-964-1 1-163-251-1	61 CERAMIC 61 CERAMIC 11 ELECT (BLOCK) 10 FILM 11 ELECT 11 CERAMIC CHIP 11 FILM 11 FILM 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 ELECT (BLOCK) 11 ELECT 11 FILM 11 ELECT 11 FILM 11 ELECT 11 FILM 11 ELECT	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 0.0022µF 1000µF 1000µF 1000µF 1000µF	20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20% 20% 20% 5%	250V 250V 400V 2KV 50V 50V 630V 300V 125V 125V 125V 125V 125V 125V 125V 125	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1446 C1447 C1448 C1449 C1450 C1451 C1452 C1453 C1454	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-235-11 1-163-259-91 1-163-259-91 1-102-514-11 1-115-339-11	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 220PF 22PF 22PF 22PF 22PF 22PF 22PF 22PF 210PF 22PF 22PF 22PF 210PF 22PF 24PF	10% 10% 10% 10% 5% 5% 5% 5% 10% 5% 5% 5% 5% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V
C606 C607 C609 C610 C611 C612 C613 C615 C616 C617 C618 C619 C652 C653 C654 C655	Δ 1-113-912-5 1-113-608-1 1-136-064-0 1-126-970-1 1-164-161-1 1-107-911-1 1-137-484-1 Δ 1-115-385-5 Δ 1-115-385-5 Δ 1-115-385-5 1-117-791-1 1-107-914-1 1-107-891-1 1-107-364-1 1-126-964-1 1-163-251-1	61 CERAMIC 61 CERAMIC 11 ELECT(BLOCK) 10 FILM 11 ELECT 11 CERAMIC CHIP 11 FILM 11 FILM 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 CERAMIC 11 ELECT(BLOCK) 11 ELECT 11 FILM 11 ELECT 11 FILM 11 ELECT	0.0047µF 0.0047µF 470µF 0.002µF 330µF 0.0022µF 220µF 0.47µF 0.22µF 0.0022µF 0.0022µF 0.0022µF 1000µF 1000µF 3300µF 0.01µF 10µF	20% 20% 20% 3% 20% 10% 20% 20% 20% 20% 20% 20% 20% 20% 20%	250V 250V 400V 2KV 50V 50V 630V 300V 125V 125V 125V 125V 125V 125V 125V 125	C1434 C1435 C1436 C1437 C1438 C1439 C1440 C1441 C1442 C1443 C1446 C1447 C1448 C1449 C1450 C1451 C1452 C1453 C1454 C1455	1-115-339-11 1-115-339-11 1-115-339-11 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-259-91 1-163-235-11 1-163-235-11 1-163-235-11 1-163-259-91 1-163-259-91 1-163-259-91 1-102-514-11 1-115-339-11 1-101-810-00 1-101-810-00 1-163-009-11	CERAMIC CHIP	0.1µF 0.1µF 0.1µF 0.1µF 220PF 220PF 220PF 220PF 220PF 220PF 0.1µF 0.01µF 22PF 22PF 22PF 22PF 210PF 22PF 22PF 210PF 22PF 210PF 22PF 210PF 21	10% 10% 10% 10% 5% 5% 5% 5% 10% 5% 5% 5% 5% 5% 5%	50V 50V 50V 50V 50V 50V 50V 50V 50V 50V



Ref.No.	Part No.	Description	R	emark	Ref.No	. Part No.	Description		Rema	ırk
C1457	1-163-245-11	CERAMIC CHIP 56PF	5%	50V	D103		DIODE EL1Z			
					D201	8-719-947-26	DIODE MTZJ-T-72-6.2C			
C1458		CERAMIC CHIP 220PF	5%	50V	D301	8-719-109-85	DIODE RD5.1ESB2			
C1459	1-163-235-11	CERAMIC CHIP 22PF	5%	50V						
C1460		CERAMIC CHIP 22PF	5%	50V	D302	8-719-302-43	DIODE EL1Z			
C1461		CERAMIC CHIP 220PF	5%	50V	D351	8-719-914-43	DIODE DAN202K			
C1462		CERAMIC CHIP 100PF	5%	50V	D352	8-719-914-43	DIODE DAN202K			
01402	1 100 201 1		· · · ·		D353		DIODE DAN202K			
C1463	1-163-251-11	CERAMIC CHIP 100PF	5%	50V	D501		DIODE ERC06-15S			
C1464		CERAMIC CHIP 0.1µF		50V						
C1465		CERAMIC CHIP 0.1µF		50V	D502	8-719-979-85	DIODE EGP20G			
C1466		CERAMIC CHIP 0.1µF		50V	D503		DIODE GP08D			
C1467		1 CERAMIC CHIP 0.01µF		50V	D504		DIODE GP08D			
C1467	1-103-021-3	CENAMIC CHIE 0.01µ	1076	304	D504		DIODE EL1Z			
01400	1 101 010 0	CERAMIC 100PF	5%	500V	D507		DIODE EL1Z			
C1468	1-101-810-00				D307	0-719-302-43	DIODE LLIZ			
C1469	1-163-021-9	CERAMIC CHIP 0.01μF		50V	DEOO	0.740.000.40	DIODE CL 17			
C1471		CERAMIC CHIP 0.001μF		50V	D508		DIODE EL1Z			
C1475		1 CERAMIC CHIP 22PF		50V	D509		DIODE RGP02-17EL-6433	=0/	4 / 41.8	
C1476	1-163-235-1	1 CERAMIC CHIP 22PF	5%	50V	D510	1-249-377-11		5%	1/4\	V -
					D511		B DIODE DAN202K			
C1477	1-163-235-1	1 CERAMIC CHIP 22PF	5%	50V	D551	8-719-908-03	B DIODE GP08D			
C1478	1-163-235-1	1 CERAMIC CHIP 22PF	5%	50V						
C1479	1-163-251-1	1 CERAMIC CHIP 100PF	5%	50V	D552	8-719-109-85	DIODE RD5.1ESB2			
C1481	1-163-009-1	1 CERAMIC CHIP 0.001µF	10%	50V	D601	№ 8-719-025-88	DIODE GBU4JL-6088			
C1483		1 CERAMIC CHIP 220PF	5%	50V	D605	8-719-302-43	DIODE EL1Z			
000					D606	8-719-921-63	B DIODE MTZJ-7.5B			
C1484	1-163-220-1	1 CERAMIC CHIP 12PF	5%	50V	D607		DIODE EL1Z			
C1485		1 CERAMIC CHIP 12PF		50V		0 / 10 002 10				
		1 CERAMIC CHIP 100PF	5%	50V	D609	8-719-302-43	DIODE EL1Z			
C1486			-	50V	D610		B DIODE EL1Z			
C1487		1 CERAMIC CHIP 0.001µF			D611		B DIODE 1SS133T-77			
C1488	1-163-235-1	1 CERAMIC CHIP 22PF	5%	50V						
					D651		DIODE RU4AM-T3			
C1601	△ 1-801-267-1	1 VARISTOR TNR10V 431K	660		D653	8-719-045-46	B DIODE FML-G12S			
	<connect< td=""><td>OR></td><td></td><td></td><td>D656</td><td>8-719-046-66</td><td>DIODE SLR-56MC3F</td><td></td><td></td><td></td></connect<>	OR>			D656	8-719-046-66	DIODE SLR-56MC3F			
						ELIOE				
		1 PLUG, CONNECTOR 5P		25.405		<fuse></fuse>				
		1 CONNECTOR, BOARD TO) BOAL	RD 12P	5004	A 4 #200 004 44				
		1 PLUG, CONNECTOR 3P					FUSE (H.B.C.) (4A/250V)	ICAAD	\	
		1 PLUG, CONNECTOR 6P					FUSE (4A/250V) (PVM-14N			
CN401	* 1-564-509-1	1 PLUG, CONNECTOR 6P			F651	△ 1-532-745-11	FUSE, GLASS TUBE (3.15	A/125	V)	
CN402	* 1-564-510-1	1 PLUG, CONNECTOR 7P (except SSM-14N5A	/E/11 2	ONE A /E/I I\		<ferrite b<="" td=""><td>EAD~</td><td></td><td></td><td></td></ferrite>	EAD~			
CN403		1 PLUG, CONNECTOR 7P								
		cept PVM-14N5A/E/U, 14N5I		0N5A/E/U)			FERRITE 1.1µH			
CN501	* 1-580-798-1	1 CONNECTOR PIN (DY) 6	P		FB601		I FERRITE 0.45µH			
CN502	* 1-508-768-0	0 PIN, CONNECTOR (5mm	PITCH)	6P	FB602	1-410-396-41	I FERRITE 0.45µH			
		1 PIN, CONNECTOR (POW			FB603	1-410-396-41	I FERRITE 0.45μH			
		•	,		JW390	1-543-840-11	FERRITE 0μH			
CN602	* 1-508-765-0	0 PIN, CONNECTOR (5mm	PITCH)	3P						
CN651		1 TAB (CONTACT)								
						<ic></ic>				
	<composi< td=""><td>TION CIRCUIT BLOCK></td><td></td><td></td><td>IC001</td><td></td><td>I IC CXP85116B-670S</td><td></td><td></td><td></td></composi<>	TION CIRCUIT BLOCK>			IC001		I IC CXP85116B-670S			
					IC002		3 IC M24C01-BN6			
CP301	1-467-554-2	1 FILTER BLOCK, COMB			IC003		I IC MM1096BD			
					IC201	8-759-324-57	7 IC TDA7052A			
					IC301	8-752-088-38	3 IC CXA2060BS			
	<diode></diode>				10404	9 750 000 49	IC MC140E2PCP			
D004	0.740.044.4	2 DIODE DANGOOK			IC401	Q-733-000-40	B IC MC14052BCP (except SSM-14N5A)	/E/II /	OUNEV	/E/LIV
D001		3 DIODE DAN202K			10400	0.750.004.00		⊏/U, à	MCPIU	L/U)
D002		3 DIODE DAN202K			IC402	0-709-984-90	6 IC BA7604N	/I= /I	ONLEA	/E = 1.
D003		3 DIODE DAN202K			10554	0.750.400.74	(except SSM-14N5A/	E/U, à	VACIO	c/U)
D004		3 DIODE DAN202K			IC551		I IC STV9379			
D005	8-719-914-4	3 DIODE DAN202K			IC552		3 IC μPC4558C			
					IC601	8-749-010-84	1 IC STR-S6708			
D101		3 DIODE DAN202K			100-	0.740.604.53) IO OF4451			
D102	₾ 8-719-983-3	8 DIODE MTZJ-T-77-36B			IC651	8-749-921-89	FIC SETTSN			



_	Ref.No.	Part No.	Description	Remark	Ref.No.	Part No.	Descriptio	n		Remark
	IC652	8-759-231-	53 IC TA7805S		Q365	8-729-026-48	TRANSISTO	R 2SA1037A	K-T146	-Q
	IC654	8-759-701-	59 IC NJM78M09FA		Q401	8-729-120-28	TRANSISTO	R 2SC1623-	L5L6	
					Q402	8-729-120-28	TRANSISTO	R 2SC1623-	L5L6	
					Q403	8-729-120-28				
		<chip co<="" td=""><td>NDUCTOR></td><td></td><td>Q404</td><td>8-729-120-28</td><td>TRANSISTO</td><td>ND 2501623.</td><td>516</td><td></td></chip>	NDUCTOR>		Q404	8-729-120-28	TRANSISTO	ND 2501623.	516	
	JR001	1-216-295-	91 SHORT 0		Q405	8-729-120-28				
	JR002	1-216-295-			Q501	8-729-810-49				-CA
	JR003	1-216-295-								nch model)
	JR004	1-216-295-			Q501	8-729-821-87	TRANSISTO	B 2SD1878-		
	JR005	1-216-295-			QUU.	0.2002.0.	77.7.4.0.0.7.0			nch model)
	JR006	1-216-295-	91 SHORT 0		Q502	8-729-140-50	TRANSISTO	R 2SC3209L	.K	
	JR007	1-216-295-			Q551	8-729-019-01	TDANGISTO	D 26U2304-I	cc'	
	JR007	1-216-295-			Q601	8-729-025-04				
	JR009				QUUI	0-123-023-04	THANSISTC	n 2303032F	`	
	JR010	1-216-295- 1-216-295-								
	JAOTO	1-210-235-	91 30001			<resistor></resistor>	•			
		<coil></coil>			R001	1-216-073-00	DEC CUID	10K	5%	1/10W
		<coil></coil>			R002	1-216-073-00	,	10K	5%	1/10W
	1.004	1 400 600	31 INDUCTOR 10µH							
	L001			- 0011	R003	1-216-073-00		10K	5%	1/10W
	L101		00 COIL, FERRITE CHOKE		R004	1-216-073-00		10K	5%	1/10W
	L501 L502		00 COIL, FERRITE CHOKE 21 COIL 2.7μΗ	: 68µH	R005	1-216-073-00	HES,CHIP	10K	5%	1/10W
	L502 /		21 COIL 2.7µH 11 INDUCTOR 3.3mH		Done	1 216 072 00	DEC CHIP	10K	E9/	1/10W
	L503	1-412-555-	TEINDOCTOR 3.3IIII		R006 R007	1-216-073-00			5%	
	1.504	4 450 404	OO COU MITH CORE			1-216-073-00		10K	5%	1/10W
	L504	1-459-104-	00 COIL, WITH CORE	JEADITY	R008 R009	1-216-073-00	•	10K 10K	5% 5%	1/10 W 1/10 W
	L505	A 1-459-760-	13 COIL, HORIZONTAL LII	(14inch model)	R010	1-216-073-00 1-216-073-00	•	10K	5% 5%	1/10 V V
	L505	∆ 1-459-769 -	13 COIL, HORIZONTAL LII	VEARITY	HOTO		·		376	1710
				(20inch model)	R011	1-216-073-00		10K	5%	1/10W
	L510		00 COIL,CHOKE		R012	1-216-073-00		10K	5%	1/10 W
	L551	1-459-104-	00 COIL, WITH CORE		R013	1-216-073-00		10K	5%	1/10 V V
					R014	1-216-073-00		10K	5%	1/10W
	L601	1-411-541-	11 COIL, CHOKE 7.2µH		R015	1-216-073-00	RES,CHIP	10K	5%	1/10 W
					R016	1-216-073-00	RES,CHIP	10K	5%	1/10 W
		<photo c<="" td=""><td>OUPLER></td><td></td><td>R017</td><td>1-216-073-00</td><td>RES,CHIP</td><td>10K</td><td>5%</td><td>1/10VV</td></photo>	OUPLER>		R017	1-216-073-00	RES,CHIP	10K	5%	1/10 V V
					R018	1-216-073-00	RES,CHIP	10K	5%	1/10 VV
	PH601	8-749-923-	50 PHOTO COUPLER PC1	I11YS	R019	1-216-073-00	RES,CHIP	10K	5%	1/10 W
					R020	1-216-073-00	RES,CHIP	10K	5%	1/10 V V
		<transis< td=""><td>TOR></td><td></td><td>R021</td><td>1-216-073-00</td><td>RES,CHIP</td><td>10K</td><td>5%</td><td>1/10W</td></transis<>	TOR>		R021	1-216-073-00	RES,CHIP	10K	5%	1/10 W
				· · ·	R022	1-216-025-00	•	100	5%	1/10 V V
	Q004	8-729-120-	28 TRANSISTOR 2SC1623	3-L5L6	R023	1-216-073-00		10K	5%	1/10 W
	Q005		28 TRANSISTOR 2SC1623		R024	1-249-393-11	•	10	5%	1/4W
	Q101	8-729-200-	17 TRANSISTOR 2SA1091	-0					(PVM-	14N5M DE)
	Q102		28 TRANSISTOR 2SC1623		R025	1-216-073-00	RES,CHIP	10K	5%	1/10 V V
	Q201	8-729-019-	01 TRANSISTOR 2SD2394	I-EF						
					R027	1-216-073-00	RES,CHIP	10K	5%	1/10
	Q301	8-729-120-	28 TRANSISTOR 2SC1623	3-L5L6	R028	1-249-393-11	CARBON	10	5%	1/4\
	Q302	8-729-120-	28 TRANSISTOR 2SC1623	3-L5L6					,	nch model)
	Q351	8-729-120-	28 TRANSISTOR 2SC1623	3-L5 L6	R029	1-216-073-00	RES,CHIP	10K	5%	1/16 V V
	Q352	8-729-026-	48 TRANSISTOR 2SA1037	'AK-T146-Q	R030	1-249-393-11	CARBON	10	5%	1/4\
	Q353	8-729-120-	28 TRANSISTOR 2SC1623	3-L5L6				(PVM-14N6)		
			10 TD 110 CT		R031	1-216-073-00	RES,CHIP	10K	5%	1/1(V V
	Q354		48 TRANSISTOR 2SA1037		Desc		0.4550::			4111.00
	Q355		28 TRANSISTOR 2SC1623		R032	1-249-393-11		10	5%	1/4/
	Q356		48 TRANSISTOR 2SA1037		Door	4 040 070 00		t SSM-14N5/		
	Q357		28 TRANSISTOR 2SC1623		R033	1-216-073-00		10K	5%	1/1(\/
	Q358	8-729-120-	28 TRANSISTOR 2SC1623	5-L5L6	R035	1-216-295-91		0	507	4140 41
	00==	0.700 100	00 TD 4100TOP 000400	1.516	R036	1-216-025-91	*	100	5%	1/10/
	Q359		28 TRANSISTOR 2SC1623		R037	1-216-025-91	HES,UHIP	100	5%	1/1(\/ V
	Q360		28 TRANSISTOR 2SC1623		Dogo	1 010 005 01	DEC OLUB	100	E0/	4/4A.AI
	Q361		28 TRANSISTOR 2SC1623		R038	1-216-025-91		100	5%	1/1(\ /V
	11260	੪-/29-120 -	28 TRANSISTOR 2SC1623	5-L5L6	R039	1-216-025-91	•	100	5%	1/1(/ V
	Q362	0 -00		1 510						
	Q363	8-729-120-	28 TRANSISTOR 2SC1623	3-L5L6	R040	1-216-073-00		10K	5%	1/10/
			28 TRANSISTOR 2SC1623 28 TRANSISTOR 2SC1623		R040 R041 R042	1-216-073-00 1-216-073-00 1-216-025-00	RES,CHIP	10K 10K 100	5% 5% 5%	1/1(VV 1/1(VV



Ref.No.	Part No.	Description		R	emark	Ref.No.	Part No.	Description			Remark
R043	1-216-025-0	0 RES,CHIP	100	5%	1/10W	R325	1-216-075-00	RES,CHIP	12K	5%	1/10W
R044		0 RES,CHIP	10K	5%	1/10W					(14ir	nch model)
			1K	5%	1/10W					(,
R045		1 RES,CHIP				Dooc	1-216-059-00	DEC CHID	2.7K	5%	1/10W
R057		00 RES,CHIP	10K	5%	1/10W	R326	1-210-059-00	HEO, OTHE	2.71		nch model)
R058	1-216-073-0	00 RES,CHIP	10K	5%	1/10W	D000	4 040 000 04	DEC CUID	0.014	•	1/10W
						R326	1-216-063-91	RES,CHIP	3.9K	5%	
R059		0 RES,CHIP	10K	5%	1/10W			DE0 01110	40016	•	nch model)
R060	1-216-073-0	0 RES,CHIP	10K	5%	1/10W	R327	1-216-097-91		100K	5%	1/10W
R101	1-216-390-1	1 METAL OXIDE		1.259	%3W F	R328	1-216-073-00		10K	5%	1/10W
				(20ir	nch model)	R329	1-216-001-00	RES,CHIP	10	5%	1/10W
R101	1-216-391-1	1 METAL OXIDE	1.5	5%	3W F						
				(14ir	nch model)	R330	1-216-025-91	RES,CHIP	100	5%	1/10W
R102	1-216-667-1	1 METAL CHIP	4.7K	•	%1/10W	R331	1-216-033-00	RES, CHIP	220	5%	1/10W
	, _ , , , , , , , , , , , , , , , , , ,					R332	1-216-073-00	RES,CHIP	10K	5%	1/10W
R103	1-216-115-0	0 RES,CHIP	560K	5%	1/10W	R333	1-216-025-91	,	100	5%	1/10W
		1 METAL CHIP	120K		%1/10W	R351		METAL CHIP	6.2K		%1/10W
R104					%1/10W	11001	1-210-070 11	WEINE OIM	O.L.		nch model)
R105		11 METAL CHIP	150K							(141	ion model,
R106		RES,CHIP	100K	5%	1/10W	D054	4 040 070 44	METAL OLUD	451/	0.50	0/ 4/4014
R107	1-216-097-9	1 RES,CHIP	100K	5%	1/10W	R351	1-216-6/9-11	METAL CHIP	15K		%1/10W
										•	nch model)
R108	₾ 1-218-756-9	1 METAL CHIP	150K	0.509	%1/10W	R352	1-216-049-91	RES,CHIP	1K	5%	1/10W
				(20ir	nch model)	R353	1-249-393-11	CARBON	10	5%	1/4W
R108	↑ 1-218-758-9	1 METAL CHIP	180K	0.50	%1/10W	R354	1-249-393-11	CARBON	10	5%	1/4W
11100	A . 210 / 00 0				nch model)	R355	1-249-393-11	CARBON	10	5%	1/4W
D110	A 1-219-769-0	1 METAL CHIP	470K		%1/10W						
HIIO	AL 1-210-700-8	T WILL THE OTHER	47010		nch model)	R356	1-216-059-00	BES CHIP	2.7K	5%	1/10W
D440	A 4 040 700 0	NA METAL CHID	510K		%1/10W	R357		METAL CHIP	300		%1/10W
H110	A 1-218-769-8	91 METAL CHIP	STUK			H337	1-210-030-11	METAL OF III	000		nch model)
				•	nch model)	Docz	4 040 044 44	METAL OLUD	000	,	
R201	1-216-093-0	00 RES,CHIP	68K	5%	1/10W	R357	1-216-641-11	METAL CHIP	390		%1/10W
										•	nch model)
R202	1-216-069-0	00 RES,CHIP	6.8K	5%	1/10W	R358	1-216-017-91		47	5%	1/10W
R203	1-216-049-9	1 RES,CHIP	1K	5%	1/10W	R360	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
R204	1-215-907-1	11 METAL OXIDE	22	5%	3W F						
R205		00 RES,CHIP	2K	5%	1/10W	R361	1-216-638-11	METAL CHIP	300	0.50	%1/10W
R207		00 RES,CHIP	1.8K	5%	1/10W					(20i	nch model)
rizu!	1-210-000-0	70 T (LO,OT III	1.01	0 /0	17.1011	R361	1-216-641-11	METAL CHIP	390		%1/10W
E3000	1 010 005 (00 RES,CHIP	4.7K	5%	1/10W	11001	121004111	METAL OTT	000		nch model)
R208					1/10W	R362	1-216-017-91	BES CHIP	47	5%	1/10W
R209		00 RES,CHIP	2.2K	5%					2.7K	5%	1/10W
R210		00 RES,CHIP	10K	5%	1/10W	R364	1-216-059-00				
R211		00 RES,CHIP	10K	5%	1/10W	R365	1-216-638-11	METAL CHIP	300		%1/10W
R301	1-216-025-9	91 RES,CHIP	100	5%	1/10W					(20)	nch model)
R302	1-216-675-	11 METAL CHIP	10K	0.50	%1/10W	R365	1-216-641-11	METAL CHIP	390		%1/10W
R303	1-216-057-0	00 RES,CHIP	2.2K	5%	1/10W					(14i	nch model)
R304	1-216-081-0	00 RES,CHIP	22K	5%	1/10W	R366	1-216-017-91	RES,CHIP	47	5%	1/10W
R305		00 RES,CHIP	10	5%	1/10W	R368	1-216-073-00	RES,CHIP	10K	5%	1/10W
R306		00 RES,CHIP	10	5%	1/10W	R369	1-216-073-00		10K	5%	1/10W
H300	1-210-001-	JO NEO,OI III	10	370	,,,,,,,,	R370	1-216-073-00	. , .	10K	5%	1/10W
	4 040 057	OO DEC CLUD	0.01/	E9/	1/10/4/	11070	1-210-070-00	1120,01111	1011	0,0	
F307		00 RES,CHIP	2.2K	5%	1/10W	D274	1,016,070,00	DEC CHID	10K	5%	1/10W
R308		11 METAL CHIP	1K		%1/10W	R371	1-216-073-00				
R309		11 METAL CHIP	6.8K		%1/10W	R372	1-216-073-00		10K	5%	1/10W
F310	1-216-651-	11 METAL CHIP	1K	0.50	%1/10W	R373	1-216-073-00		10K	5%	1/10W
R311	1-216-671-	11 METAL CHIP	6.8K	0.50	%1/10W	R374	1-216-073-00		10K	5%	1/10W
						R375	1-249-429-11	CARBON	10K	5%	1/4W
R312	1-216-651-	11 METAL CHIP	1K	0.50	%1/10W						
R313		11 METAL CHIP	6.8K		%1/10W	R376	1-216-073-00	RES.CHIP	10K	5%	1/10W
R314		00 RES,CHIP	10	5%	1/10W	R377	1-216-049-91		1K	5%	1/10W
		00 RES,CHIP	10	5%	1/10W	R378	1-215-437-00	•	4.7K	1%	1/4W
R315					1/10W	0.0	1 210 701-00				nch model)
R316	1-216-001-	00 RES,CHIP	10	5%	1/ 1044	D270	1.015.440.00	METAL	6.2K	1%	1/4W
			4014	5 0.	44614	R378	1-215-440-00	INICIAL	O.ZN		
R317		00 RES,CHIP	10K	5%	1/10W		4 0 10 100	0.400000	anie	•	nch model)
F318		91 RES,CHIP	1K	5%	1/10W	R379	1-249-429-11	CAHBON	10K	5%	1/4W
R319	1-216-051-	00 RES,CHIP	1.2K	5%	1/10W						
R320	1-216-051-	00 RES,CHIP	1.2K	5%	1/10W	R380	1-216-073-00	RES,CHIP	10K	5%	1/10W
R321		00 RES,CHIP	10K	5%	1/10W	R381	1-216-049-91	RES,CHIP	1K	5%	1/10W
. 102			-		1	R382	1-215-435-00	· ·	3.9K	1%	1/4W
R322	1-216-072	00 RES,CHIP	10K	5%	1/10W						nch model)
		00 RES,CHIP	5.6K	5%	1/10W	R382	1-215-438-00) METAI	5.1K	1%	1/4W
F323						11002	. 210 700-00	r retter t F Mes	5.111		nch model)
R324	1-202-826-		4.7K	10%		רספם	1.016.070.00	DEC CUID	101/	•	1/10W
R325	1-216-071-	00 RES,CHIP	8.2K	5%	1/10W	R383	1-216-073-00	neo,UNIP	10K	5%	17 1049
				(20i	nch model)						

8-9



Ref.No.	Part No.	Description		R	emark	Ref.No	. Part No.	Description			Remar	rk
R384 R385		00 RES,CHIP 91 RES,CHIP	10K 1K	5% 5%	1/10W 1/10W	R559	1-216-077-00	RES, CHIP	15K	5% (14in	1/10W nch mod	
R386	1-215-433-0	•	3.3K	1%	1/4W nch model)	R560	1-216-097-91	RES,CHIP	100K	5%	1/10V nch mod	٧ĺ
R386	1-215-436-0	OO METAL	4.3K	1%	1/4W nch model)	R560	1-216-105-91	RES CHIP	220K	5%	1/10V	,
R387	1-216-073-0	00 RES,CHIP	10K	5%	1/10W	R561	1-249-392-11		8.2	(14in	nch mod	del)
R388		00 RES,CHIP	10K	5%	1/10W 1/10W	R561		LINK, IC (0.25A		(20in	nch mod	
R389		91 RES,CHIP	1K	5%	%1/10W %1/10W	R562		METAL CHIP	6.2K		%1/10 V	۸/
R390		11 METAL CHIP	3.3K	(20ir	nch model)	R562		METAL CHIP	10K	(14in	och mod %1/10V	del)
R390		11 METAL CHIP	3.6K	(14ir	%1/10W nch model)	H302	1-210-0/5-11	WICTAL OTHE	TOR		nch mod	
R391	1-216-664-	11 METAL CHIP	3.6K		%1/10W nch model)	R563 R564	1-216-675-11 1-216-061-00	METAL CHIP RES.CHIP	10K 3.3K	0.50% 5%	%1/10V 1/10V	
R391	1-216-665-	11 METAL CHIP	3.9K		%1/10W nch model)	R565 R569	1-216-049-91 1-216-113-00	RES,CHIP	1K 470K	5% 5%	1/10V	٧
R392	1-216-664-	11 METAL CHIP	3.6K	0.509	%1/10W nch model)	R570		METAL OXIDE		5%	1W nch mod	F
R392	1-216-667-	11 METAL CHIP	4.7K	0.509	%1/10W nch model)	R570	1-216-422-11	METAL OXIDE	18	5%	1W	, F
R393	-1-216-001-0	00 RES,CHIP	10	5%	1/10W	11370	1-210-422-11	MILITAL OXIDE	10		nch mod	
R394		00 RES,CHIP	10	5%	1/10W	R571	1-216-049-91	RES,CHIP	1K	5%	1/101	
11004	1 210 001 1	50 T120,01 III		0.0			△ 1-202-885-91	,	1M	20%	1/2W	
R395	1-216-683-	11 METAL CHIP	22K	0.509	%1/10W	R602	1-216-490-11	METAL OXIDE	39K	5%	ЗW	F
R395		11 METAL CHIP	47K	(14ir	nch model) %1/10W	R604		METAL OXIDE	22K	5%	1W	F
R401		91 RES,CHIP	1K		nch model) 1/10W	R605 R606	1-215-869-11 1-249-421-11	METAL OXIDE CARBON	1K 2.2K	5% 5%	1W 1/4VV	F
R402		91 RES,CHIP	1K	5%	1/10W	R607	1-249-417-11		1K	5%	1/4VV	
R403		91 RES,CHIP	1K	5%	1/10W	R608 R609	1-217-241-00 1-247-807-31	WIREWOUND CARBON	0.22 100	10% 5%	3W 1/4W	F
R404	1-216-049-9	91 RES,CHIP	1K	5%	1/10W							
R405	1-216-049-9	91 RES,CHIP	1K	5%	1/10W	R610	1-216-471-11	METAL OXIDE		5%	ЗW	F
R406	1-216-073-0	00 RES,CHIP	10K	5%	1/10W	R611	1-249-417-11		1K	5%	1/4//	
R501 R502		91 RES,CHIP 00 RES,CHIP	3.9K 8.2K	5% 5%	1/10W 1/10W		∆ 1-205-998-11		1		10W	del)
R503	1-215-895-	11 METAL OXIDE	3.3K	5%	2W F	R612	△ 1-220-820-31	CEMENTED	1.5		10W nch m <i>o</i> c	del)
R503	1-215-896-6	00 METAL OXIDE	4.7K	(20ir 5%	nch model) 2W F	R613	1-249-426-11	CARBON	5.6K	5%	1/4 // V	
					nch model)	R614	△ 1-202-725-91	SOLID	3.3M		1/2//	
R506		11 CARBON	680	5%	1/2W		△ 1-202-725-91		3.3M		1/2//	
R507 R508		11 METAL OXIDE 11 METAL OXIDE		5% 5%	1W F		∆ 1-205-998-11		1	(20in	10W	del)
				(20ir	nch model)	R616	∆ 1-220-820-31	CEMENTED	1.5	5% (14ir	10\ V nch m o c	del)
R508	1-215-862-	11 METAL OXIDE	68	5% (14ir	1W F ach model)	R622	1-249-424-11	CARBON	3.9K	5%	1/4 /V	
R513	1-247-887-	00 CARBON	220K	5%	1/4W	R623		METAL OXIDE		5%	3W	F
R514	1-249-419-	11 CARBON	1.5K	5%	1/4W F	R657	1-249-417-11		1K	5%	1/4/V	
R551		00 METAL OXIDE		5%	1W F	R1201		METAL OXIDE		5%	3W	. F
R552	1-216-349-	00 METAL OXIDE	1	5%	1W F	R1401 R1402	1-216-073-00 1-216-025-91		10K 100	5% 5%	1/10V 1/10V	
R553		11 METAL CHIP	10K		%1/10W	<u>. </u>						
R554	1-216-684-	91 METAL CHIP	24K	(20ir	%1/10W nch model)	R1403 R1404	1-216-025-91 1-216-025-91	RES,CHIP	100 100	5% 5%	1/1⊅V 1/1⊅V	N
R554	1-216-686-	11 METAL CHIP	30K		%1/10W nch model)	R1405 R1406	1-216-025-91 1-216-027-00	•	100 120	5% 5%	1/1⊅V 1/1⊅V	
R556		91 CARBON	1.5		1/2W	R1407	1-216-027-00	RES,CHIP	120	5%	1/1 > V	٧
R557	1-216-684-	91 METAL CHIP	24K		%1/10W nch model)	R1408	1-216-027-00		120	5%	1/1) V	
						R1409	1-216-027-00		120	5%	1/1 > ∨	
R557	1-216-686-	11 METAL CHIP	30K		%1/10W	R1410	1-216-027-00		120	5%	1/1 > V	
R558		11 METAL CHIP	10K	0.509	nch model) %1/10W	R1411 R1412	1-216-027-00 1-247-807-31	•	120 100	5% 5%	1/1) V 1/4/V	
R559	1-216-063-	91 RES,CHIP	3.9K		1/10W nch model)	R1414	1-216-001-00		10	5%	1/1 ∍ V	



Ref.No.	Part No.	Description		R	emark	Ref.No.	Part No.	Description			Remar	k
R1415		1 RES,CHIP	100	5%	1/10W	C711	1-102-002-00	CERAMIC	680PF	10%	500V	
R1416		1 RES,CHIP	100	5%	1/10W	C712	1-102-002-00		680PF	10%	500V	
R1417		1 RES,CHIP	100	5%	1/10W	C716	1-126-940-11	ELECT	330μF	20%	25V	
R1418	1-216-025-9	1 RES,CHIP	100	5%	1/10W							
						C721	1-107-667-11		2.2μF		400V	
R1419		91 RES,CHIP	100	5%	1/10W	C723	1-162-116-00		680PF		2KV	
R1420		91 RES,CHIP 91 RES,CHIP	100 100	5% 5%	1/10W 1/10W	U124 Z	1-102-959-91	CENAIVIC	22PF	5%	50V	
R1421	1-210-025-8	FI RES,UNIF	100	J /6	1/1044							
							<connecto< td=""><td>OR></td><td></td><td></td><td></td><td></td></connecto<>	OR>				
	<switch></switch>					CN701	* 1-508-768-00	PIN, CONNECT	OR (5mm F	PITCH)	6P	
S001	1-571-532-2	21 SWITCH, TAC	TIL			-		PLUG, CONNE	•	- '		
S002		21 SWITCH, TAC				CN703	1-695-915-11	TAB (CONTACT	Γ)			
S003		21 SWITCH, TAC										
S004		21 SWITCH, TAC					-DIODE-					
S006	1-5/1-532-2	21 SWITCH, TAC	TIL PVM-14N6A	/E/II 20	ONIGA/E/III		<diode></diode>					
		(1	A 101- 1-41 401-4	7E/0, 20		D710	8-719-991-33	DIODE 1SS133	T-77			
S007	1-571-532-2	21 SWITCH, TAC	TIL			D711		DIODE 1SS133				
000.			SM-14N5A	/E/U, 20	0N5A/E/U)	D712	8-719-991-33	DIODE 1SS133	T-77			
S008	1-571-532-2	21 SWITCH, TAC	TIL		·	D713		DIODE 1SS133				
			SM-14N5A	/E/U, 20	ON5A/E/U)	D714	8-719-991-33	DIODE 1SS133	T-77			
S501		00 SWITCH, LEVI		(ED)		D745	0.740.004.00	DIODE 100100	T 77			
S601	△ 1-5/1-433-0	31 SWITCH, PUS	H (AC POW	/EH)		D715 D716		DIODE 1SS133 DIODE 1SS133				
						<i>D7</i> 10	0-713-331-00	DIODE 100100	1-77			
	<spark g<="" td=""><td>AP></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></spark>	AP>										
							<jack></jack>					
SG501	1-519-422-	11 GAP, SPARK										
						J701 A	∆ 1-526-819-11	SOCKET, PICT	OKE LOBE			
	<transfo< td=""><td>PMER></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></transfo<>	PMER>										
	\111A101 C) ((V) (L) ()					<coil></coil>					
T501	₾ 1-453-277-	11 TRANSFORM	ER ASSY, F	LYBAC	K							
			(-4008//U2A			L701	1-410-671-31	INDUCTOR 47	ιH			
T501	₾ 1-453-278-	11 TRANSFORM										
T502	1-437-090-	,	(-4301//U2A	(4) (14ir	nch model)		<transisto< td=""><td>NR></td><td></td><td></td><td></td><td></td></transisto<>	NR>				
T601		11 TRANSFORM	FR. CONVE	RTER	(SRT)		<111A140101C)(I)				
T603		11 TRANSFORM			(=,	Q701	8-729-119-76	TRANSISTOR 2	2SA1175-H	E		
						Q710	8-729-200-17	TRANSISTOR 2	2SA1091-O			
						Q711		TRANSISTOR 2				
	<thermis< td=""><td>TOR></td><td></td><td></td><td></td><td>Q712</td><td></td><td>TRANSISTOR 2</td><td></td><td></td><td></td><td></td></thermis<>	TOR>				Q712		TRANSISTOR 2				
TUDEO	1 1 1 909 050	32 THERMISTOR	POSITIVE			Q713	8-729-906-70	TRANSISTOR E	DF6/1-12/			
Inrou	17771-000-039-	32 ITILINIISTON	, I COITIVE			Q714	8-729-906-70	TRANSISTOR E	3F871-127			
						Q715		TRANSISTOR				
	<crystal< td=""><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></crystal<>	>										
V004	1-567-701	11 VIBRATOR, CI	RVSTAI				<resistor></resistor>					
X001 X301		11 OSCILLATOR, CI					CITEOR TORS					
X302		11 OSCILLATOR,				R701	1-202-846-00	SOLID	470K	20%	1/2W	
						R702	1-202-846-00		470K	20%	1/2W	
						R703	1-202-719-00		1M		1/2W	
					**********	R704	1-202-838-00		100K		1/2W	
****	***********	用一片有可用用有有有效的效果的效果的	医不断充满 医电影 管管管			R705	1-202-842-11	SOLID	220K	20%	1/2W	
	* A-1331-827	7-A CA BOARD	COMPLET	ΓE		R706	1-202-818-00	SOLID	1K	20%	1/2W	
	A-1001-021	*********	*****	***		R707	1-202-818-00		1K		1/2W	
				(14ir	nch model)		1-202-818-00		1K		1/2W	
				•	ĺ	R715	1-247-807-31		100	5%	1/4W	
		01 COVER (MAIN		101		R716	1-247-807-31	CARBON	100	5%	1/4W	
	* 4-374-913-	01 COVER (REAF	≺ LID), CV V	/OL		D747	1 047 007 04	CARRON	100	E0/	4 /414	
						R717 R722	1-247-807-31		100 1.8	5% 5%	1/4W 2W	F
	<capacit< td=""><td>OR></td><td></td><td></td><td></td><td>R723</td><td></td><td>METAL OXIDE</td><td></td><td>5%</td><td>3W</td><td>F</td></capacit<>	OR>				R723		METAL OXIDE		5%	3W	F
						R724		METAL OXIDE		5%	3W	F
C709	1-136-601-		0.01μF		630V	R725	1-216-487-11	METAL OXIDE	12K	5%	3W	F
C710	1-102-002-0	00 CERAMIC	680PF	10%	500V							



	Part No.	Description		,					-		
R730 R731	1-249-409-1 ⁻ 1-247-903-0		220 1M	5% 5%	1/4W F 1/4W	Q712 Q713		TRANSISTOR 2			
1732 Z	∆ 1-202-549-8	SOLID	100	20%	1/2W	Q714	8-729-906-70	TRANSISTOR E	3F871-127		
751	1-249-412-1		390	5%	1/4W						
1752	1-249-412-1	CARBON	390	5%	1/4W	Q715 Q731		TRANSISTOR E		FE	
R753	1-249-412-1	CARBON	390	5%	1/4W						
		DECLOTED					<resistor:< td=""><td>></td><td></td><td></td><td></td></resistor:<>	>			
	<vahiable< td=""><td>RESISTOR></td><td></td><td></td><td></td><td>R701</td><td>1-202-846-00</td><td>SOUD</td><td>470K</td><td>20%</td><td>1/2W</td></vahiable<>	RESISTOR>				R701	1-202-846-00	SOUD	470K	20%	1/2W
RV701	1-230-641-1	1 RES, ADJ, ME	TAL GLAZE	2.2M		R702	1-202-838-00		100K		1/2W
RV702		RES, ADJ, ME				R703	1-202-838-00		100K		1/2W
RV703		RES, ADJ, ME				R705	1-202-842-11	SOLID	220K	20%	1/2W
		, , , , , , , , , , , , , , , , , , , ,				R706	1-202-818-00	SOLID	1K	20%	1/2W
						R707	1-202-818-00		1K		1/2W
*****	*****	****	*****	*********	*****	R708	1-202-818-00		1K		1/2W
						R715	1-247-807-31		100	5%	1/4W
	* A-1331-828-		D, COMPLET			R716 R717	1-247-807-31 1-247-807-31		100 100	5% 5%	1/4W 1/4W
				(20ir	nch model)		1-541-001-01	CALIDON	100		
				,		R722		METAL OXIDE		5%	5W
		_				R723		METAL OXIDE		5%	3W
	<capacito< td=""><td>R></td><td></td><td></td><td></td><td>R724</td><td></td><td>METAL OXIDE</td><td></td><td>5%</td><td>3W</td></capacito<>	R>				R724		METAL OXIDE		5%	3W
		4 500 8 5	0.04 =	4661	00017	R725		METAL OXIDE		5% 5%	3W 1/4W
709	1-136-601-1		0.01μF 680PF		630V 500V	R730	1-249-409-11	CAMBON	220	5%	1/477
710 711	1-102-002-0		680PF		500V 500V	R731	1-247-903-00	CARBON	1M	5%	1/4W
2712	1-102-002-0		680PF		500V		△ 1-202-549-81		100	20%	1/2W
716	1-126-940-1		330μF	20%		R751	1-249-412-11		390	5%	1/4W
,, 10	1-120-34031		σσομι	_0 /0		R752	1-249-412-11		390	5%	1/4W
721	1-107-667-1		2.2μF	20%		R753	1-249-412-11		390	5%	1/4W
723	1-162-116-0		680PF	10%			-				
C724 .	∆ 1-102-959-9	1 CERAMIC	22PF	5%	50V		<variable< td=""><td>RESISTOR></td><td></td><td></td><td></td></variable<>	RESISTOR>			
	<connect< td=""><td>OR></td><td></td><td></td><td></td><td>RV701</td><td>1-230-641-11</td><td>RES, ADJ, MET</td><td>AL GLAZE</td><td>2.2M</td><td></td></connect<>	OR>				RV701	1-230-641-11	RES, ADJ, MET	AL GLAZE	2.2M	
CNZO1	* 1-502-762-0	0 PIN, CONNEC	CTOR (5mm	PITCH	16P	RV703	1-241-714-11	RES, ADJ, MET	AL FILM 1	10M	
		1 PLUG, CONN			,	ŀ					
		1 TAB (CONTA				********	******	******	******	/由安全会会会会	******
	-DIODE-							MISCELLANEC			
	<diode></diode>										
D710		3 DIODE 18813					▲ 1-251-263-11		JETIC /00%	oh ===	dol\
D711		3 DIODE 18813						COIL, DEMAGN			
D712		3 DIODE 18810 3 DIODE 18810						DEFLECTION \			101)
0713 0714		3 DIODE 1SS13 3 DIODE 1SS13					<u>س ا-جی ۱-۵۰۱۵-۱۷</u>	, DEFECTION !	1 ONL (120		nch mo
							1-452-032-00	MAGNET, DISC	>	,"	
D715 D716		3 DIODE 1SS1: 3 DIODE 1SS1:					1-505-188-11	SPEAKER (4X7	7CM)		
סויט	U-119-831*3	O DIOUL 100 K	551 //					CORE ASSY, B		ON T	(PE)
							* 1-900-214-07	WIRE ASSY, SI	EFETY EA	RTH	
	<jack></jack>						∆ 8-451-472-11	DEFLECTION \	ruke (Y14	,	nch mo
J702	∆ 1-540-124-2	1 SOCKET, PIC	TURE TUBE	Ξ		V901	∆ 8-736-135-05	PICTURE TUBE	E (M49KGH		nch mo
						1/004	A 0 700 040 05	: פורדו ומב דוימי	E (NASAUDE	`	
	<coil></coil>					V901	<u>/138-342-0</u> 5	FICTURE TUBE	_ (IVI34KBE		nch mo
L701	1-410-478-1	1 INDUCTOR 4	-7μH								
						*******	******	******	******	*****	*****
	<transist< td=""><td>OR></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></transist<>	OR>									
Q710	<transist< td=""><td>OR> 7 TRANSISTOR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></transist<>	OR> 7 TRANSISTOR									

ACCESSORIES AND PACKING MATERIALS

△ 1-534-827-21 CORD, POWER (US/CND model) △ 1-551-631-22 CORD, POWER (PVM-14N5MDE)

△ 1-782-929-11 CORD, POWER SUPPLY (BS 3P)

(AEP, AUS model)

3-864-152-11 MANUAL, INSTRUCTION (SSM-14N5A/E/U, 20N5A/E/U) (ENGLISH, FRENCH, GERMAN, ITALIAN, SPANISH, CHINESE)

3-864-157-11 MANUAL, INSTRUCTION (PVM-14N5A/E/U, 14N6A/E/U, PVM-20N5A/E/U, 20N6A/E/U) (ENGLISH, FRENCH, GERMAN, ITALIAN, SPANISH, CHINESE)

3-864-165-11 MANUAL, INSTRUCTION (PVM-14N5MDE) (ENGLISH, FRENCH, GERMAN, ITALIAN, SPANISH, CHINESE)

4-048-073-01 COVER, DROP PROTECTION

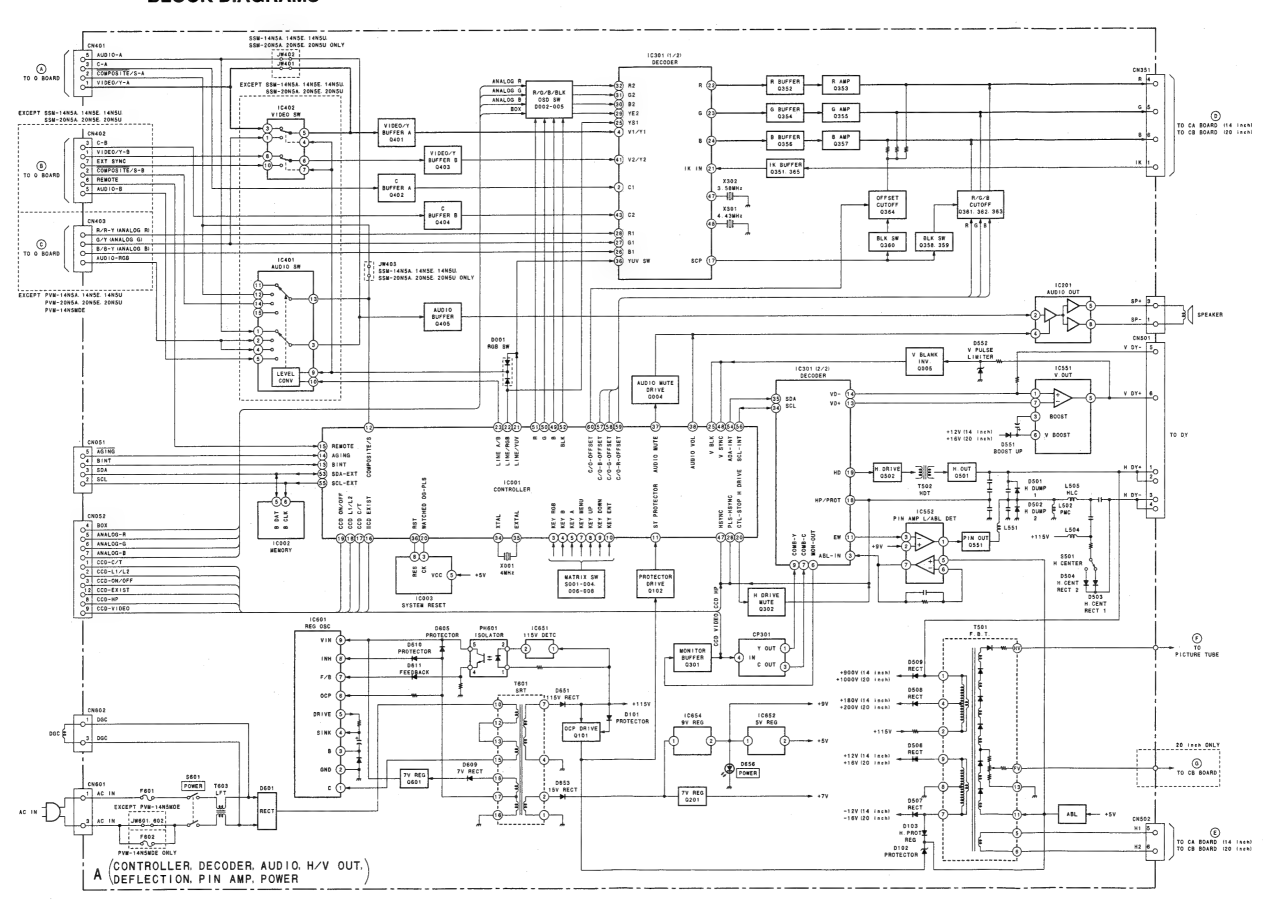
(PVM-14N5MDE)

- *4-048-606-01 INDIVIDUAL CARTON (14inch model)
- *4-048-607-01 CUSHION (UPPER) (ASSY) (14inch model)
- * 4-048-608-01 CUSHION (LOWER) (ASSY)

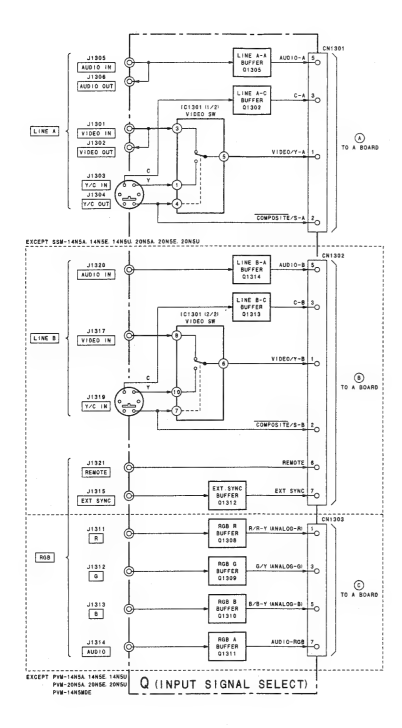
(14inch model)

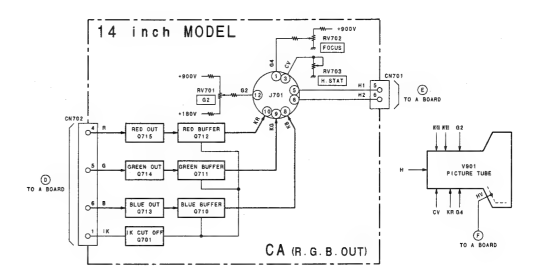
- *4-048-473-01 INDIVIDUAL CARTON (20inch model)
- * 4-048-474-01 CUSHION UPPER (ASSY) (20inch model)
- * 4-048-475-01 CUSHION LOWER (ASSY) (20inch model)
- * 4-377-015-01 BAG, PROTECTION (14inch model)
- *4-381-155-01 BAG, PROTECTION (20inch model)

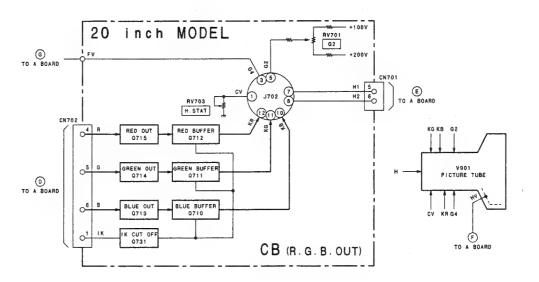
SECTION 9 BLOCK DIAGRAMS



9-1

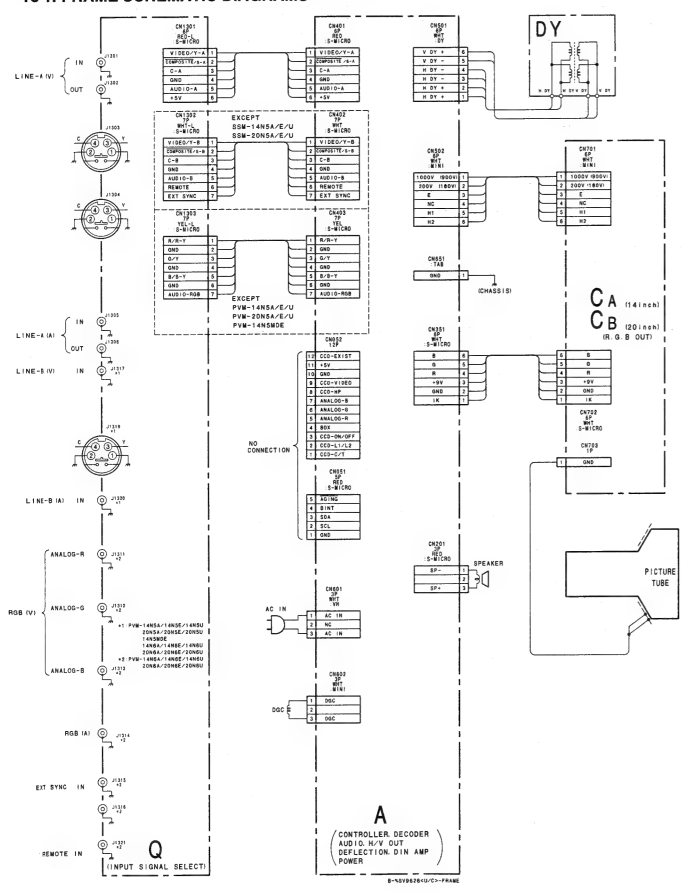






SECTION 10 DIAGRAMS

10-1. FRAME SCHEMATIC DIAGRAMS



STIA Chassis

10-2. SCHEMATIC DIAGRAMS/PRINTED WIRING BOARDS

Note:

- All capacitors are in µF unless otherwise noted.
 PF: 50WV or less are not indicated except for electorlytics.
- All electrolytics are in 50V unless otherwise specified.
- All resistors are in ohms, 1/4W in resistance, 1/10w in chip resistance.

 $k\Omega = 100$, $M\Omega = 1000 k\Omega$

- : nonflammable resistor.
- Δ : internal component.
- : panel designation, or adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- The "4-1. +B Voltage Check" and "4-2. Protection Circuit (Hold-down circuit) Check" should always be performed when replacing the following components (marked on the schematic diagram).

Parts replaced (☑)

C102, C331, C332, C333, C334, C335, C341, C390, C507, C1454, D102, D103, IC001, IC301, IC552, L505, Q102, R107, R108, R110, R324, R325, R326, R327, R328, R329, R330, T501

· Readings are taken with a color-bar signal input.

no mark : 20 inch

) : 14 inch

- · Readings are taken with a 10 M digital multimeter .
- Voltage are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- Circled numbers are waveform reference.
- : B+ bus.
- ■ : B-- bus.
- ⇒ : signal path.

The components identified by $\max \triangle$ are critical for safety. Replace only with part number specified.

Les composants identifies par une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

Reference information

COIL

RESISTOR : RN METAL FILM

: RC SOLID

: FPRD NONFLAMMABLE CARBON : FUSE NONFLAMMABLE FUSIBLE : RS NONFLAMMABLE METAL OXIDE

: RB NONFLAMMABLE CEMENT : RW NONFLAMMABLE WIREWOUND

: LF-8L MICRO INDUCTOR

CAPACITOR : TA TANTALUM

: PS STYROL

: PP POLYPROPYLENE

: PT MYLAR

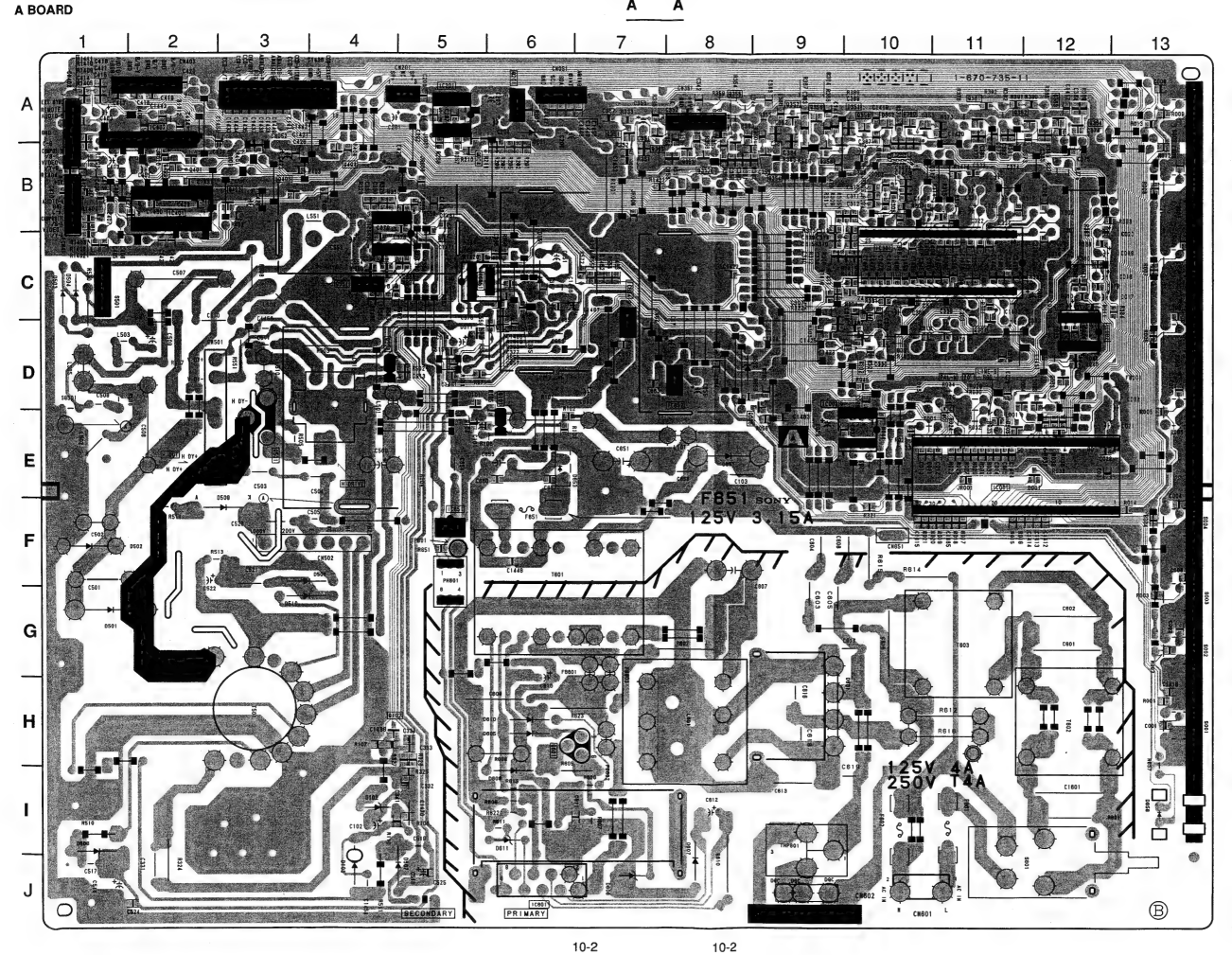
: MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE

: ALB BIPOLAR

: ALT HIGH TEMPERATURE

: ALR HIGH RIPPLE

10-1



A -B SIDE-SUFFIX: -11

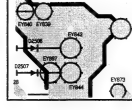
A BOARD

*: E SIDE IC001 E-11 IC002 E-10 IC003 E-10 IC201 A-5 IC301 C-10 IC401 B-2 IC402 A-2 IC551 C-5 IC552 B-4 IC601 J-6 IC651 F-5 IC652 D-8 IC654 C-7

Q004 *A-5 Q005 *D-9 Q1012 h-6 Q1012 *H-4 Q201 A-6 Q301 *C-11 Q302 *D-10 Q351 *A-7 Q352 *B-8 Q353 *B-8 Q354 *B-9 Q355 *A-8 Q355 *A-8 Q356 *A-9 Q357 *A-9 Q359 *A-10 Q361 *A-11 Q362 *A-12 Q363 *A-12 Q363 *A-12 Q363 *A-12 Q363 *A-12 Q364 *B-3 Q404 *B-3 Q501 C-4 Q601 H-6

D001 *E-12 D002 *D-12 D003 *D-12 D004 *E-11 D101 *D-5 D102 I-4 D103 J-4 D201 A-6 D301 D-10 D302 I-4 D351 *A-10 D352 *A-10 D501 G-1 D503 C-1 D503 C-1 D504 C-1 D504 C-1 D505 F-3 D506 F-3 D507 J-5 D508 F-3 D509 F-3 D501 *D-5 D501 *D-5 D501 *D-6 D501 *D-7 D509 F-3 D501 *D-5 D501 *D-6 D601 *D-6 D60

TP601 F-5



Note:

The circuit indicated as left contains high voltage of over 600 V p-p. Care must be paid to prevent an electric shock in inspection or repairing.

SIIA Chassis

В

С

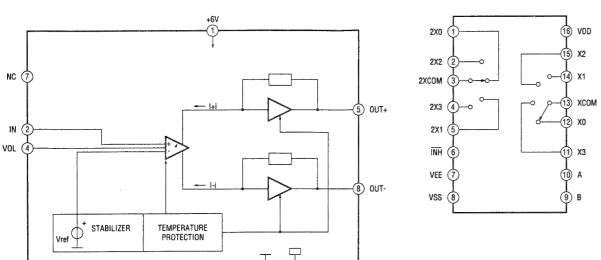
10-3 D

10-3 Ε

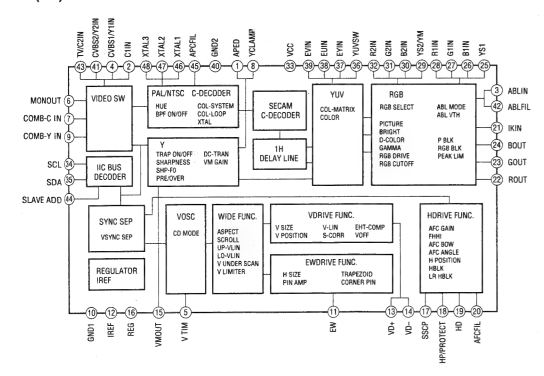
G

A (1/2) BOARD IC401 MC14052BCP

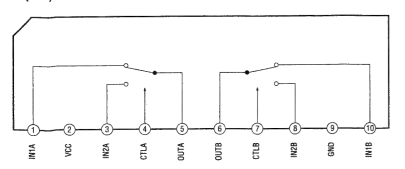
A (1/2) BOARD IC201 TDA7052A



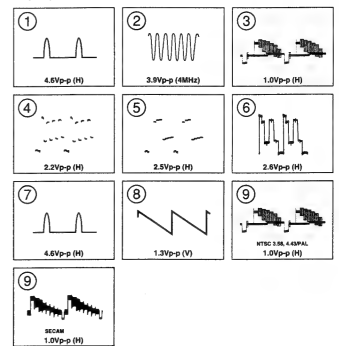
A (1/2) BOARD IC301 CXA2060BS



A (1/2) BOARD IC402 BA7604N



A (1/2) BOARD WAVEFORMS



A (1/2) BOARD * MARK LIST

Model						
Ref.No PVM-14N6A/E/U	PVM-14N5A/E/U	PVM-20N6A/E/U	PVM-20N5A/E/U	SSM-14N5A/E/U	SSM-20N5A/E/U	PVM-14N5MDE
C006 0.01 B:CHIP	#	0.01 B:CHIP	#	#	#	#
C310 0.1 25V B:CHIP	#	0.1 25V B:CHIP	#	#	#	#
C311 0.1 25V B:CHIP	#	0.1 25V B:CHIP	#	#	#	#
C312 0.1 25V B:CHIP	#	0.1 25V B:CHIP	#	#	#	#
C355 330p CH:CHIP	330p CH:CHIP	390p CH:CHIP	390p CH:CHIP	330p CH:CHIP	390p CH:CHIP	330p CH:CHIP
C359 330p CH:CHIP	330p CH:CHIP	390p CH:CHIP	390p CH:CHIP	330p CH:CHIP	390p CH:CHIP	330p CH:CHIP
C363 330p CH:CHIP	330p CH:CHIP	390p CH:CHIP	390p CH:CHIP	330p CH:CHIP	390p CH:CHIP	330p CH:CHIP
C417 68p CH:CHIP	68p CH:CHIP	68p CH:CHIP	68p CH:CHIP	0:CHIP	0:CHIP	68p CH:CHIP
C418 68p CH:CHIP	68p CH:CHIP	68p CH:CHIP	68p CH:CHIP	0:CHIP	0:CHIP	68p CH:CHIP
C419 68p CH:CHIP	68p CH:CHIP	68p CH:CHIP	68p CH:CHIP	0:CHIP	0:CHIP	68p CH:CHIP
C420 0.001 B:CHIP	0.001 B:CHIP	0.001 B:CHIP	0:CHIP	0:CHIP	0:CHIP	0.001 B:CHIP
CN402 7P WHT :S-MICRO	7P WHT :S-MICRO	7P WHT :S-MICRO	7P WHT :S-MICRO	#	#	7P WHT :S-MICRO
CN403 7P YEL :S-MICRO	#	7P YEL :S-MICRO	#	7P YEL :S-MICRO	7P YEL :S-MICRO	#
IC401 MC14052BCP	MC14052BCP	MC14052BCP	MC14052BCP	#	#	MC14052BCP
IC402 BA7604N	BA7604N	BA7604N	BA7604N	#	#	BA7604N
IW401 #	#	#	#	5MM	5MM	#
JW402 #	#	#	#	5MM	5MM	#
JW403 #	#	#	#	5MM	5MM	#
R024 #	#	#	#	#	#	10
R028 #	#	10	10	#	10	#
R030 10	#	10	#	#	#	#
R032 10	10	10	10	#	#	10
R351 6.2k :RN-CP	6.2k :RN-CP	15k :RN-CP	15k :RN-CP	6.2k :RN-CP	15k :RN-CP	6.2k :RN-CP
R357 390 :RN-CP	390 :RN-CP	300 :RN-CP	300 :RN-CP	390 :RN-CP	300 :RN-CP	390 :RN-CP
R361 390 :RN-CP	390 :RN-CP	300 :RN-CP	300 :RN-CP	390 :RN-CP	300 :RN-CP	390 :RN-CP
R365 390 :RN-CP	390 :RN-CP	300 :RN-CP	300 :RN-CP	390 :RN-CP	300 :RN-CP	390 :RN-CP
R378 6.2k :RN	6.2k :RN	4.7k :RN	4.7k :RN	6.2k :RN	4.7k :RN	6.2k :RN
R382 5.1k :RN	5.1k :RN	3.9k :RN	3.9k :RN	5.1k :RN	3.9k :RN	5.1k :RN
R386 4.3k :RN	4.3k :RN	3.3k :RN	3.3k :RN	4.3k :RN	3.3k :RN	4.3k :RN
R390 3.6k :RN-CP	3.6k :RN-CP	3.3k :RN-CP	3.3k :RN-CP	3.6k :RN-CP	3.3k :RN-CP	3.6k :RN-CP
R391 3.6k :RN-CP	3.6k :RN-CP	3.9k :RN-CP	3.9k :RN-CP	3.6k :RN-CP	3.9k :RN-CP	3.6k :RN-CP
R392 3.6k :RN-CP	3.6k :RN-CP	4.7k :RN-CP	4.7k :RN-CP	3.6k :RN-CP	4.7k :RN-CP	3.6k :RN-CP
R395 22k :RN-CP	22k :RN-CP	47k :RN-CP	47k :RN-CP	22k :RN-CP	47k :RN-CP	22k :RN-CP
S006 RGB-KEY	#	RGB-KEY	#	#	#	#
S007 LINE B	LINE B	LINE B	LINE B	#	#	LINE B
S008 LINE A	LINE A	LINE A	LINE A	#	#	LINE A

10-4

SIIA Chassis

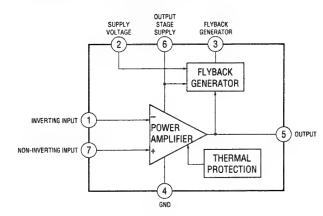
;

В

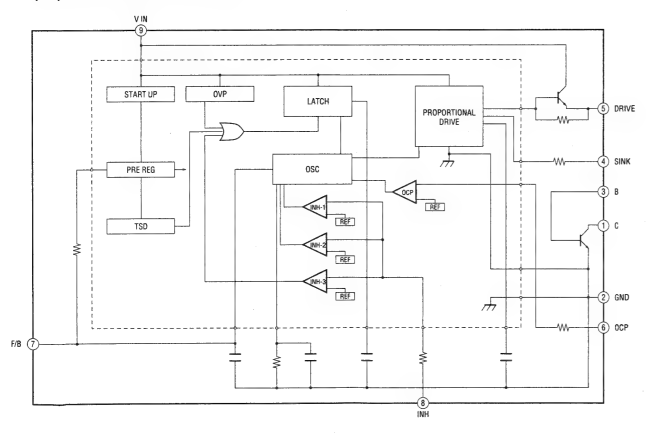
C

10-4

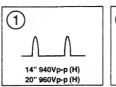
A (2/2) BOARD IC551 STV9739



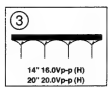
A (2/2) BOARD IC601 STR-S6708

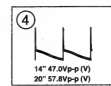


A (2/2) BOARD WAVEFORMS









A (2/2) BOARD * MARK LIST

Model						
Ref.No PVM-14N6A/E/U	PVM-14N5A/E/U	PVM-20N6A/E/U	PVM-20N5A/E/U	SSM-14N5A/E/U	SSM-20N5A/E/U	PVM-14N5MDE
C502 0.015 630V	0.015 630V	0.018 400V	0.018 400V	0.015 630V	0.018 400V	0.015 630V
C510 0.1 200V :PP	0.1 200V :PP	0.33 200V :PP	0.33 200V :PP	0.1 200V :PP	0.33 200V :PP	0.1 200V :PP
F602 #	#	#	#	#	#	4A/250V
JW601 10MM	10MM	10MM	10MM	10MM	10MM	#
JW602 10MM	10MM	10MM	10MM	10MM	10MM	#
L505 1-459-760-13	1-459-760-13	1-459-769-13	1-459-769-13	1-459-760-13	1-459-769-13	1-459-760-13
Q501 2SD1877S	2SD1877S	2SD1878-CA	2SD1878-CA	2SD1877S	2SD1878-CA	2SD1877S
R101 1.5 3W	1.5 3W	1.2 3W	1.2 3W	1.5 3W	1.2 3W	1.5 3W
R108 180k :RN-CP	180k :RN-CP	150k :RN-CP	150k :RN-CP	180k :RN-CP	150k :RN-CP	180k :RN-CP
R110 470k RN:CHIP	470k RN:CHIP	510k RN:CHIP	510k RN:CHIP	470k RN:CHIP	510k RN:CHIP	470k RN:CHIP
R325 12k :CHIP	12k :CHIP	8.2k :CHIP	8.2k :CHIP	12k :CHIP	8.2k :CHIP	12k :CHIP
R326 3.9k :CHIP	3.9k :CHIP	2.7k :CHIP	2.7k :CHIP	3.9k :CHIP	2.7k :CHIP	3.9k :CHIP
R503 4.7k 2W	4.7k 2W	3.3k 2W	3.3k 2W	4.7k 2W	3.3k 2W	4.7k 2W
R508 68 1W :RS	68 IW :RS	33 IW :RS	33 IW :RS	68 IW :RS	33 1W :RS	68 IW :RS
R554 30k :RN-CP	30k :RN-CP	24k :RN-CP	24k :RN-CP	30k :RN-CP	24k :RN-CP	30k :RN-CP
R557 30k :RN-CP	30k :RN-CP	24k :RN-CP	24k :RN-CP	30k :RN-CP	24k :RN-CP	30k :RN-CP
R559 15k :CHIP	15k :CHIP	3.9k :CHIP	3.9k :CHIP	15k :CHIP	3.9k :CHIP	15k :CHIP
R560 220k :CHIP	220k :CHIP	100k :CHIP	100k :CHIP	220k :CHIP	100k :CHIP	220k :CHIP
R561 IC-LINk	IC-LINk	8.2 1/4W :FPRD	8.2 I/4W :FPRD	IC-LINk	8.2 1/4W :FPRD	IC-LINk
R562 6.2k :RN-CP	6.2k :RN-CP	10k :RN-CP	10k :RN-CP	6.2k :RN-CP	10k :RN-CP	6.2k :RN-CP
R570 18 1W :RS	18 IW :RS	12 IW :RS	12 IW :RS	18 IW :RS	12 1W :RS	18 IW :RS
R612 1.5 10W :RB	1.5 IOW :RB	1 10W RB	1 10W :RB	1.5 10W :RB	1 10W :RB	1.5 10W :RB
R616 1.5 10W :RB	1.5 IOW :RB	1 10W RB	1 10W :RB	1.5 10W :RB	1 10W :RB	1.5 10W :RB
T501 NX-4301	NX-4301	NX-4008	NX-4008	NX-4301	NX-4008	NX-4301

#: NOT USED

10-6

10-6

Ε

-

SIIA Chassis

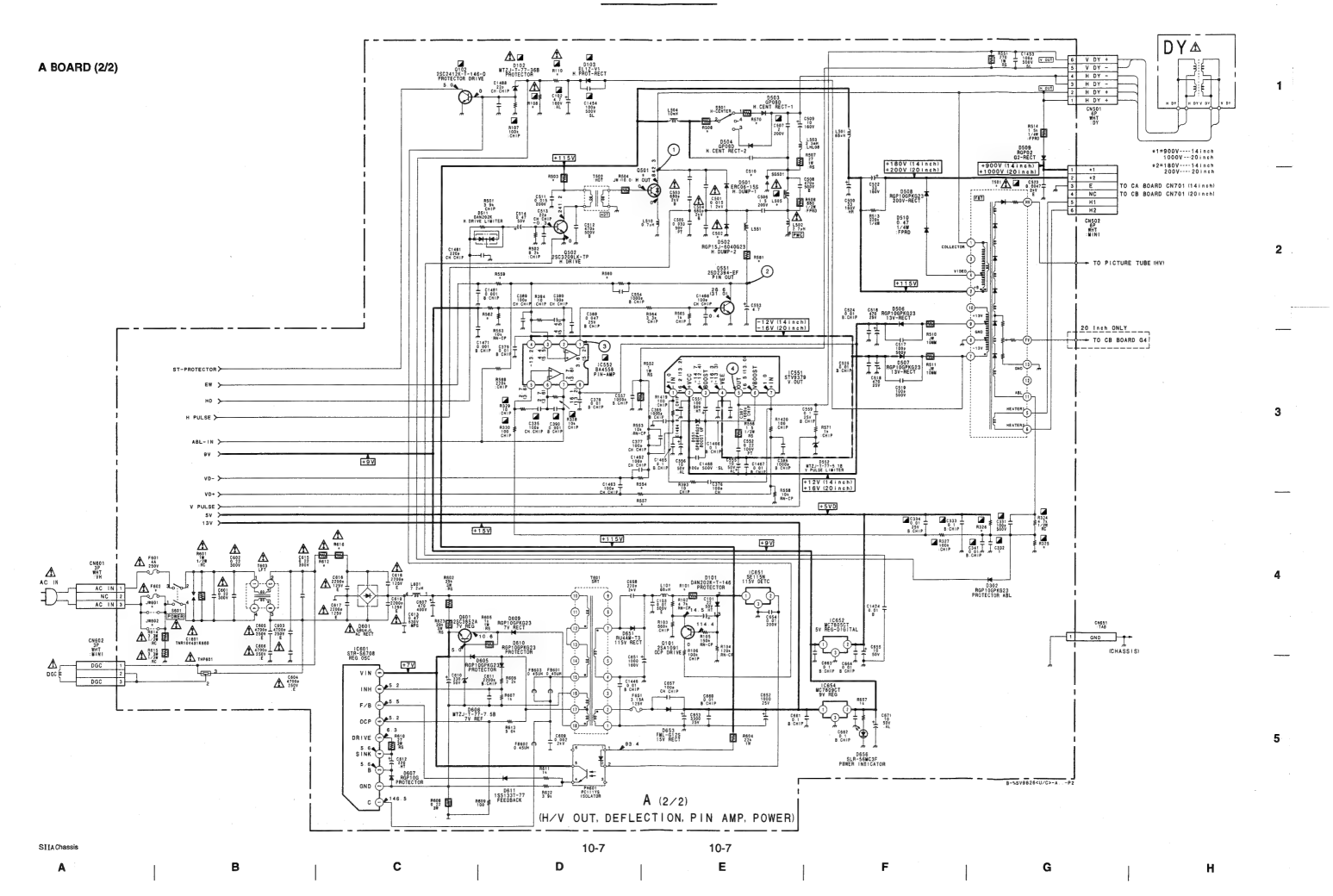
ј В ј

С

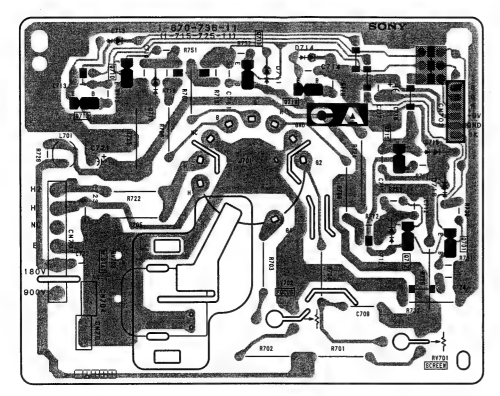
D

F

G

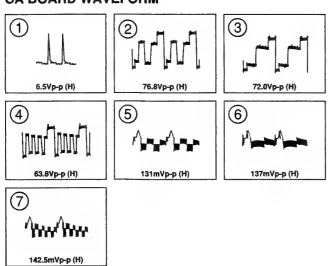


CA BOARD



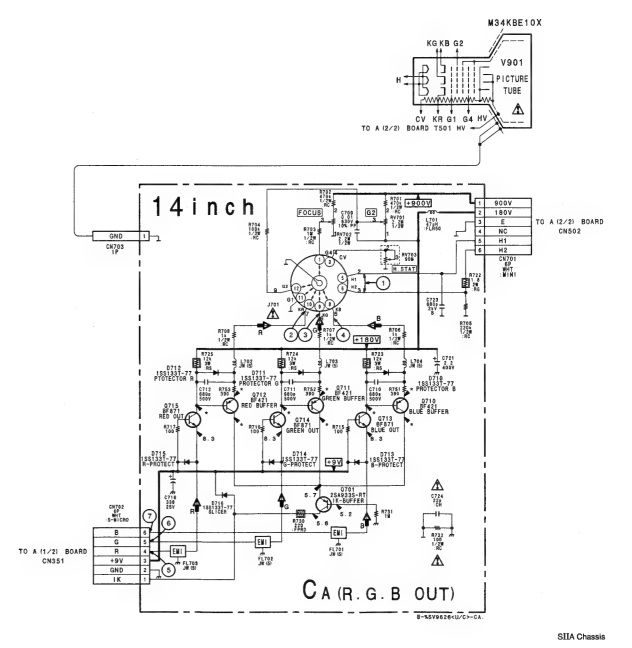
CA -B SIDE-SUFFIX: -11

CA BOARD WAVEFORM



CA BOARD * MARK

		NTSC	NTSC	PAL	SECAM
		3.58	4.43		
Q710	В	154.1	154.4	140.1	141.2
	Е	165.2	165.2	160	154.2
Q711	В	152.5	152.6	138.6	139.6
	Ε	164.7	164.7	160	160.4
Q712	В	153.2	153.2	135.5	136.7
	Ē	166.2	166.3	161.2	159.5



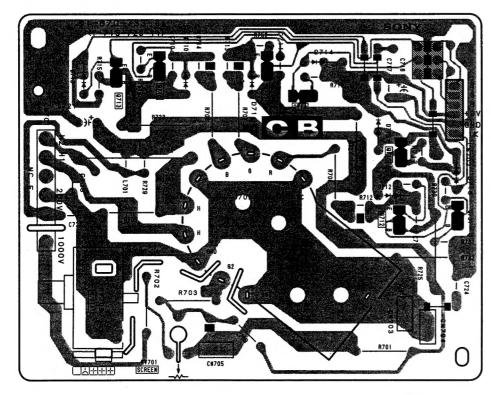
10-8

10-8

G

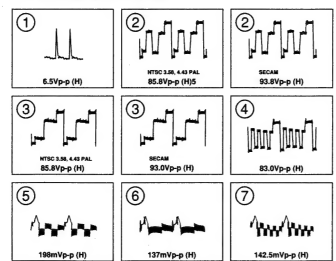
В

CB BOARD



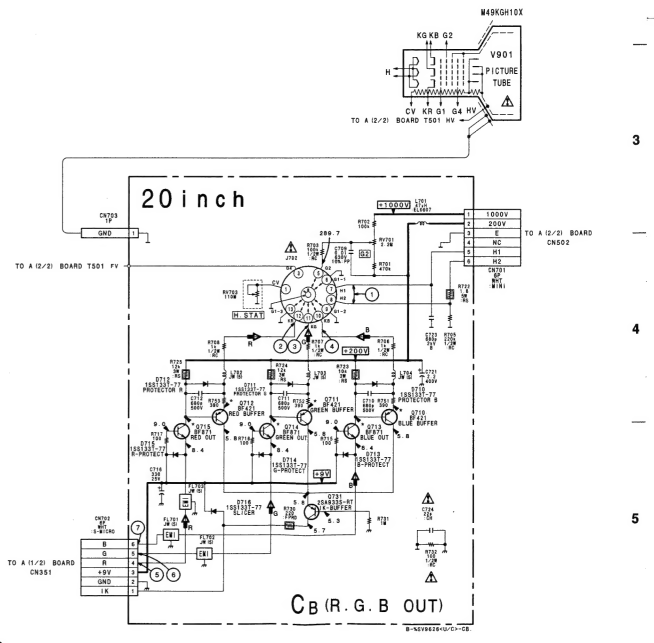
CB -B SIDE-SUFFIX: -11

CB BOARD WAVEFORM



CB BOARD * MARK

		NTSC	NTSC	PAL	SECAM
1				1 //L	OLO/IVI
		3.58	4.43		
Q710	В	142.1	141.5	141.8	143.8
	Е	161.9	162.4	171.7	168.6
Q711	В	140.2	138.2	141.3	142.1
	Е	166.5	166.4	184.6	184.6
Q712	В	137.4	137.2	138.6	140.4
	Е	170.6	171.2	189.6	184.1



SIIA Chassis

10-9

. .

С

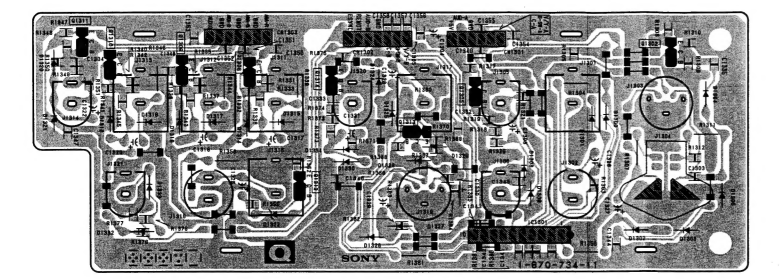
D

10-9

E

G

Q BOARD



Q -B SIDE-SUFFIX: -11

Q BOARD * MARK LIST

Model Ref.No	PVM-14N6A/E/U -20N6A/E/U	PVM -14N5A/E/U -20N5A/E/U -14N5MDE	SSM-14N5A/E/U -20N5A/E/U
C1317	10 25V	#	#
C1319	10 25V	#	#
C1320	10 25V	#	#
C1322 C1325	10 25V 10 25V	# #	#
C1328	10 25V	10 25V	#
C1329	10 25V	10 25V	#
C1330	0.01 B:CHIP	0.01 B:CHIP	#
C1331	10 25V	10 25V	#
C1333	150p :CHIP	150p :CHIP	#
C1334	150p :CHIP	#	#
C1350	22p CH:CHIP	22p CH:CHIP	0 :CHIP
C1351	22p CH:CHIP	22p CH:CHIP	0 :CHIP
C1352	22p CH:CHIP	22p CH:CHIP	0 CHIP
C1353 CN1302	7P WHT-L :S-MICRO	7P WHT-L :S-MICRO	#
CN1303	7P YEL-L :S-MICRO	#	7P YEL-L :S-MICRO
D1314	ISS133T-77	#	#
D1315	1SS133T-77	#	#
D1316	1SS133T-77	#	#
D1317	1SS133T-77	#	#
D1318	1SS133T-77	#	#
D1319	1SS133T-77	#	#
D1320	1SS133T-77	#	#
D1321	1SS133T-77	#	#
D1322	MTZJ-T-77	# 1SS133T-77	#
D1324 D1325	1SS133T-77 1SS133T-77	1SS133T-77	#
D1326	1SS133T-77	188133T-77	#
D1327	1SS133T-77	1SS133T-77	#
D1328	1SS133T-77	1SS133T-77	#
D1329	1SS133T-77	1SS133T-77	#
D1330	1SS133T-77	1SS133T-77	#
D1331	1SS133T-77	1SS133T-77	#
D1332	1SS133T-77	#	#
D1333	1SS133T-77	#	#
Q1308	2SC1740S	#	#
Q1309	2SC1740S	#	#
Q1310	2SC1740S	#	#
Q1311 Q1312	2SA933S-RT 2SC1740S	# #	#
Q1312 Q1313	2SC1740S	2SC1740S	#
Q1314	2SA933S-RT	2SA933S-RT	#
R1331	1k :CHIP	#	#
R1332	10k :CHIP	#	#
R1333	10k :CHIP	#	#
R1335	1k :CHIP	#	#
R1336	10k :CHIP	#	#
R1337	10k :CHIP	#	#
R1338	22 :CHIP	#	#
R1339	75 1/4w :RN	#	#
R1340	1k :CHIP	#	#
R1341	10k :CHIP 10k :CHIP	#	# #
R1342 R1343	22 :CHIP	#	#
R1344	75 1/4W :RN	#	#
R1345	22 :CHIP	#	#
R1346	75 1/4w :RN	#	#
R1347	4.7k :CHIP	#	#
R1348	820k :CHIP	#	#
R1349	270k :CHIP	#	#
R1350	100k :CHIP	#	#
R1351	82k :CHIP	#	#
R1352	2.7k :CHIP	#	#
R1355	1k :CHIP	#	#
R1356	75 1/4W :RN 75 1/4W :RN	# 75 1/4W .DN	#
R1360 R1361	75 1/4W ;KN 22	75 1/4W :RN	#
R1362	22 :CHIP	22 :CHIP	#
R1363	75 1/4W :RN	75 1/4W :RN	#
R1364	4.7k :CHIP	4.7k :CHIP	#
R1365	75 1/4W :RN	75 1/4W :RN	#
R1366	4.7k :CHIP	4.7k :CHIP	#
R1367	0.01 B:CHIP	0.01 B:CHIP	#
R1368	10k :CHIP	10k :CHIP	#
R1369	10k :CHIP	10k :CHIP	#
R1370	2.7k :CHIP	2.7k :CHIP	#
R1371	82k :CHIP	82k :CHIP	#
R1372	100k :CHIP	100k :CHIP	#
R1373	820k :CHIP	820k :CHIP	#
R1374	270k :CHIP	270k :CHIP	# #
R1375 R1376	4.7k :CHIP 10k :CHIP	4.7k :CHIP	#
412770	22 ;CHIP	#	#

10-10

10-10

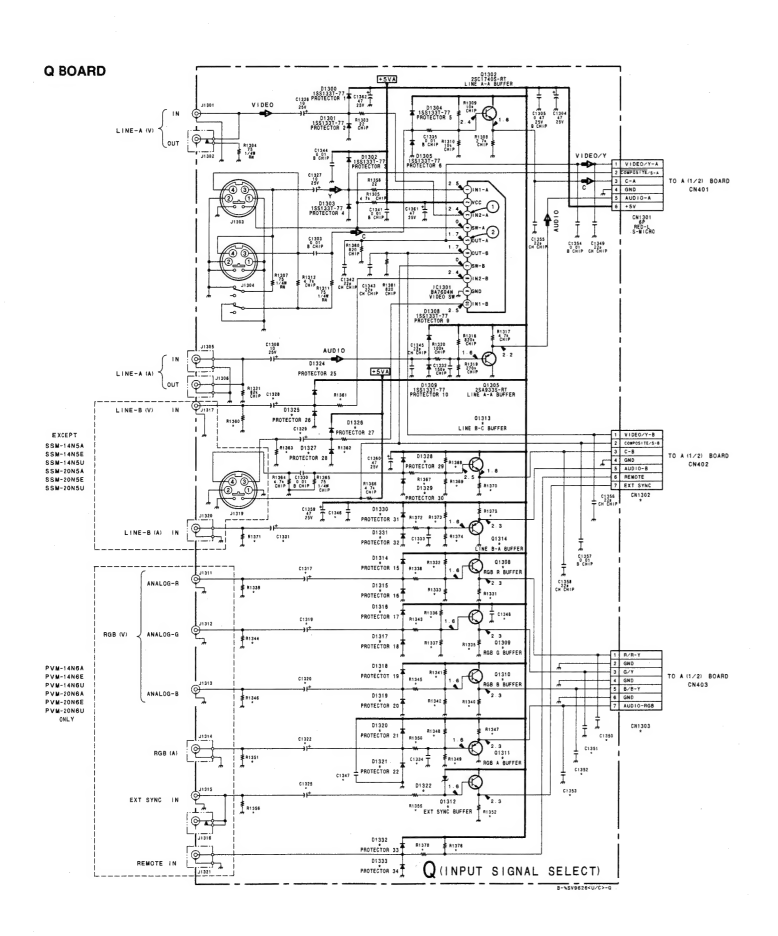
__

A

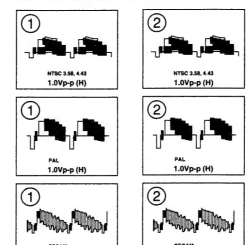
C

Đ

E



Q BOARD WAVEFORM



SIIA Chassis 10-11 10-11 C D Ε